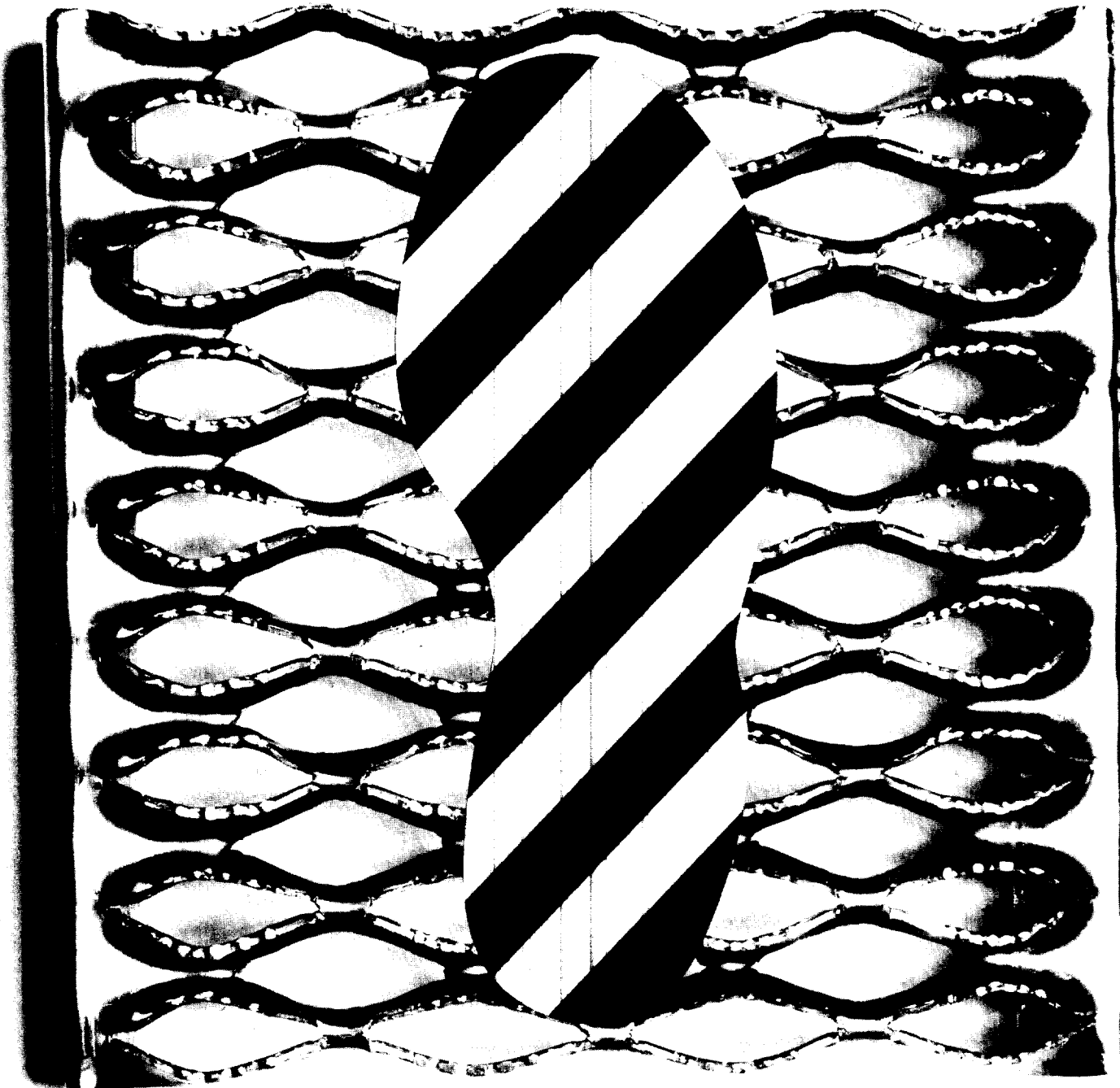


# GRIP STRUT® SAFETY GRATINGS & STAIR TREADS

*Exhibit 51A*

for the **safest** walking-working surfaces



METALS

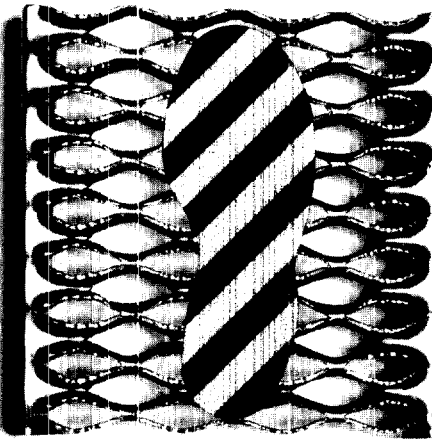
GRIP STRUT® GLOBE STRUT® GLOBETRAY®

GS Metals Corp., R.R. 4, Box 7, Pinckneyville, Illinois 62274  
(618) 357-5353 • (800) 851-9341 (OUTSIDE ILLINOIS)

DISTRIBUTED BY:

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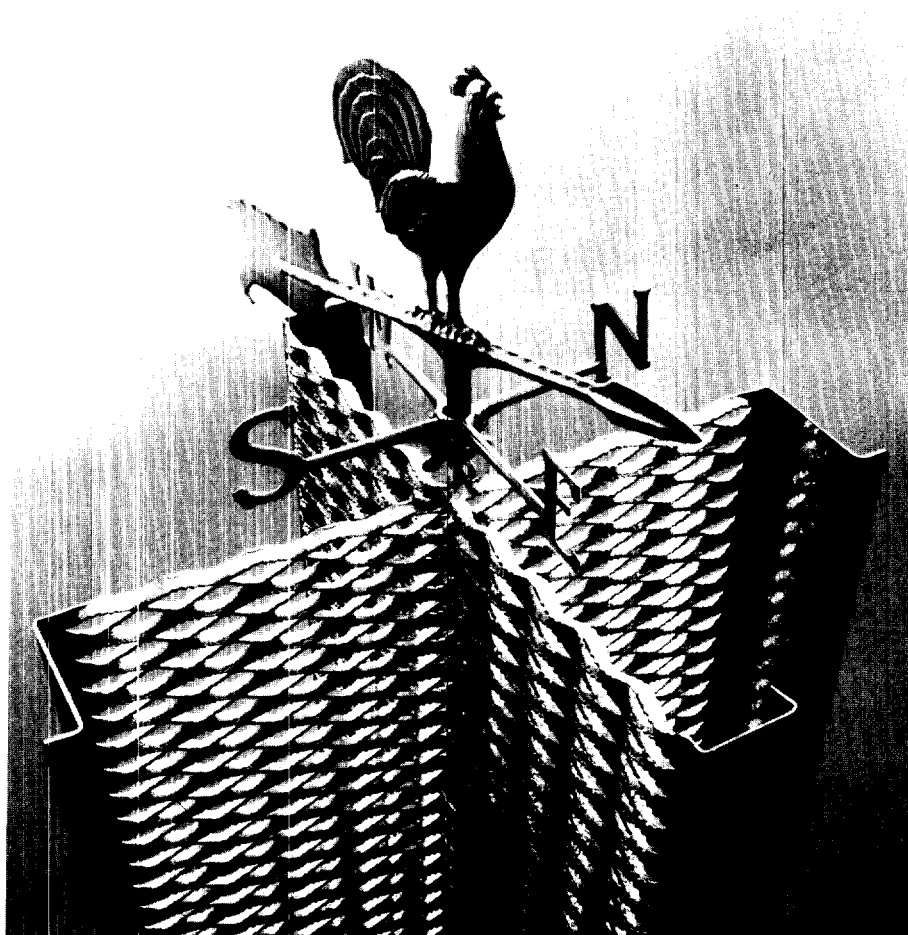
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**GRIP STRUT Safety Grating stops slip-ups from any direction**

**DESIGN LOAD TABLES / Gratings:**

Steel, Aluminum, Stainless Steel	18-29
2-Diamond Planks—4 $\frac{3}{4}$ " width	18-19
3-Diamond Planks—7" width	20-21
4-Diamond Planks—9 $\frac{1}{2}$ " width	22-23
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Every year industrial accidents—falls, tripping over debris, slipping on wet or greasy surfaces—cost millions of dollars in lost manhours and production. By reducing accidents, insurance costs can frequently be decreased. GRIP STRUT Safety Grating helps reduce accident rates by providing a safer walking-working surface than any other available grating product. Its serrated surface gives

maximum slip protection and performance under practically all conditions and in every direction.

The serrated surface is designed in an open diamond pattern. This allows drainage of fluids, mud, chips and other accident-causing debris. With 4 $\frac{1}{2}$ -in. high side channels, GRIP STRUT Safety Grating Walkways meet OSHA requirements for toeboards on elevated structures.

In addition to safety, the resilient surface of GRIP STRUT Safety Grating cushions the impact of footfalls thereby lessening worker fatigue and increasing his efficiency. GRIP STRUT Safety Grating is your best safety buy. These cost-cutting and production-improving advantages spell out why:

#### **Safer, serrated surface**

Grips soles securely—in all directions—in practically every place. These non-slip GRIP STRUT Grating surfaces are ideal for inside or outside locations where mud, ice, snow, oil and detergents can create hazardous walking conditions. Openings are small enough to catch most falling tools and other dangerous objects.

#### **Maintenance-free open design**

Permits quick drainage of fluids, chips, grease and mud. Any ice accumulation shears easily under normal foot pressure. Open design allows convenient access for cleaning. It is easily cleaned with brush, liquid or air spray to minimize overall maintenance.

#### **High load capacity, long life**

High strength-to-weight performance is achieved through depth of section and structural design. Bridged struts with integral side channels form a plank that can support loads with minimum transverse and longitudinal deflection. There are no rivets or pressure joints to break or loosen. This sturdy construction provides the advantages of heavy load-carrying

capacity with minimal deflection; rugged durability with longer-lasting performance.

#### **Fast installation**

Light, easy-to-handle planks make installation simpler and quicker. They can be handled by one man. Most sections are rapidly bolted, clamped or welded into place, easily field-cut at virtually any angle, or fabricated to adapt to field conditions. Several attachment devices permit fastening to most existing surfaces; allow fast installation or disassembly.

#### **Economical to install, use**

In addition to low material cost and nominal erection cost, GRIP STRUT Safety Grating also saves with its long-lasting, rust-resisting materials and finishes. Standard mill-galvanized finish resists corrosion to provide lasting surfaces. High-strength aluminum and Types 304 and 316L stainless steel are available to provide maximum corrosion resistance. Black unpainted steel available for installations requiring hot dipped galvanized finish after fabrication. These lightweight but brawny panels permit substantial reduction in structural steel requirements. Open design is self-cleaning and virtually maintenance free.

#### **Versatile in application**

A variety of Standard widths and channel heights combine with numerous Non-Standard shapes and sizes

to meet almost any requirement of strength, size, durability, weight, finish, appearance and application. GRIP STRUT Safety Grating combines safety and durability with ease of fabrication and versatility. One piece construction—no welds or rivets to fail—minimizes need for plant fabrication. Special shapes and forming can be accomplished to suit unusual requirements.

It's simple and economical to apply finish coatings because all surfaces are accessible to brush or spray. GRIP STRUT Grating may be hot dipped galvanized after fabrication, anodized, plated, plastic-coated or otherwise finished to suit job requirements.

#### **Serrated GRIP STRUT Grating**

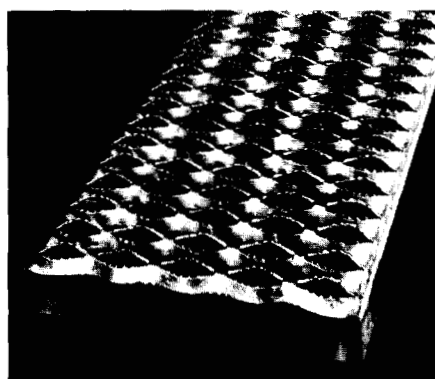
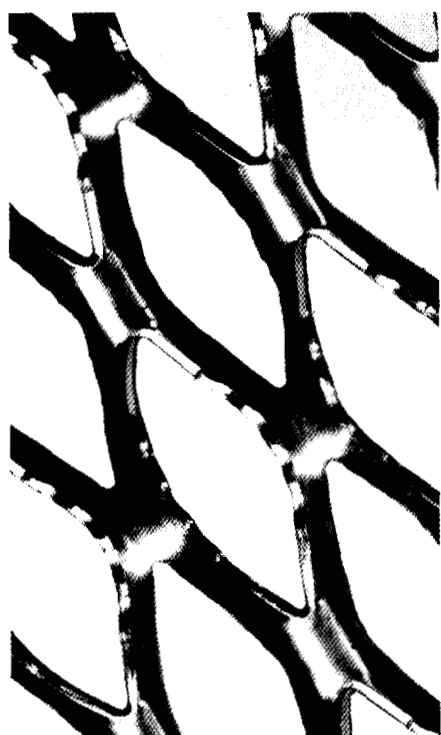
Offers excellent slip resistance wherever maximum safety underfoot is essential. Material meets anti-slip values set forth in Federal Specification RR-G-1602A.

#### **Non-serrated GRIP STRUT Grating**

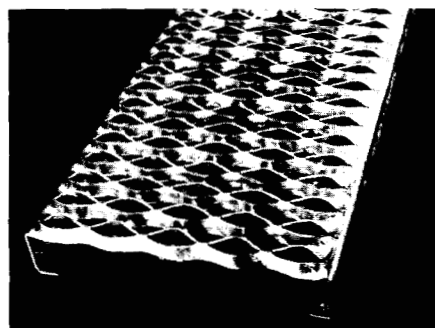
For all-purpose use where a high degree of slip resistance is required plus a smoother texture and design. Product subject to extended lead time.

#### **Standard GRIP STRUT Grating Planks**

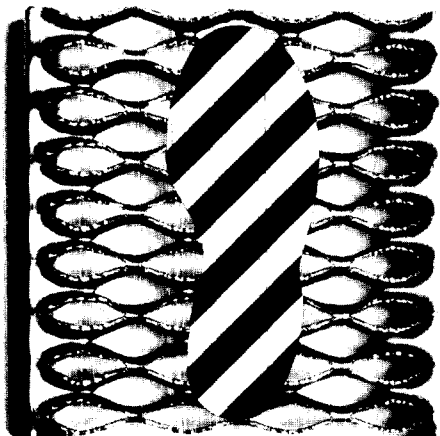
Available in materials and sizes to meet most load/span requirements. May be used as is or banded, cut, welded, or punched to suit requirements.



Serrated



Non-serrated



## Proof of performance

Tested by an independent laboratory for slip resistance according to standards and methods established by Federal Specification RR-G-1602A, GRIP STRUT Safety Grating proved its superiority by exceeding all requirements of this specification.

The standards were exacting—five shoe sole materials tested in three directions under five conditions: dry, greasy, muddy, soapy and icy. GRIP STRUT Safety Grating tested 10% to 180% more slip-resistant than similar materials, depending on shoe materials and surface conditions.

In survey after survey, accidents caused by falls are high on the list of disabling and lost-time injuries and death. In fact, statistics from many states rate this type of accident second as the cause for industry's loss of manhours and lower productivity. As proved in the test described above,

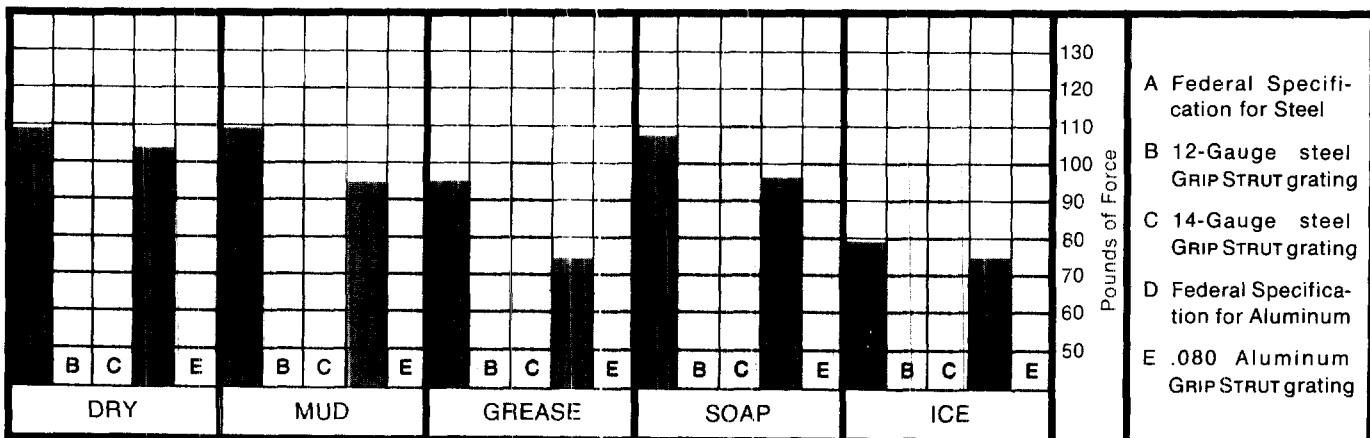
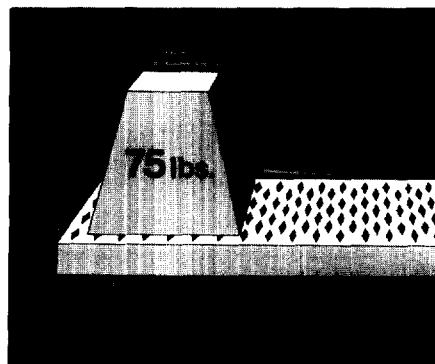
GRIP STRUT Safety Grating substantially reduces this kind of accident. In addition, the hazard of falling objects is minimized by the shape and size (1 $\frac{7}{8}$ " x 1 $\frac{1}{4}$ " x 6") of the surface openings.

Fewer accidents, with resultant lower insurance costs and reduced workman's compensation losses, should be the logical reason for specifying GRIP STRUT Safety Grating for all walk-

ing-working surfaces and stair treads.

### Strong, durable

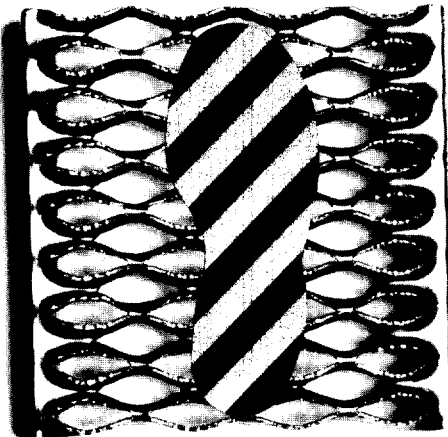
A 4-ft. length of GRIP STRUT Grating was tested dynamically for metal fatigue and durability. One end was securely anchored while the other end was weighted with a 75-lb. load. Then the free, weighted end was vibrated 30,000 times! The result—no fatigue or structural failure was evident.



Values determined in accordance with standards for slip-resistance established by Federal Specification RR-G-1602A. The values indicated are an average of values obtained for

five sole materials (leather, boot rubber, shoe rubber, Neolite and Hypalon) tested in three directions (longitudinally, transversely and diagonally) for the surface conditions

noted. Values are in pounds of force necessary to move a 175-lb. load one in. across the surface of grating.

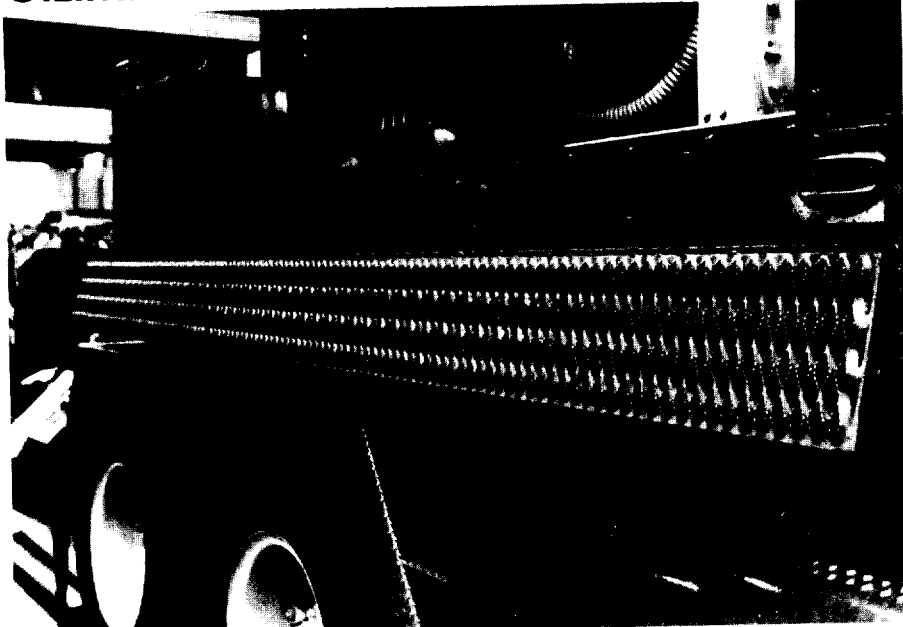


## Applications

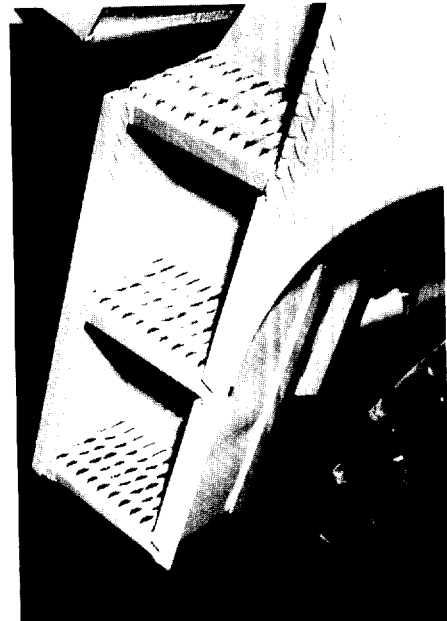
**Discover the many ways GRIP STRUT Safety Grating can work for you**

GRIP STRUT Grating and Stair Treads are stocked in over 75 locations in the United States. For the finest in Safety Grating and Stair Treads, contact U.S.G. Metal Products Division or look for your local GRIP STRUT grating distributor in the Yellow Pages under "Grating." You'll get skilled consulting service on your specific requirements. See the following pages for the many diverse uses of GRIP STRUT products in industry.

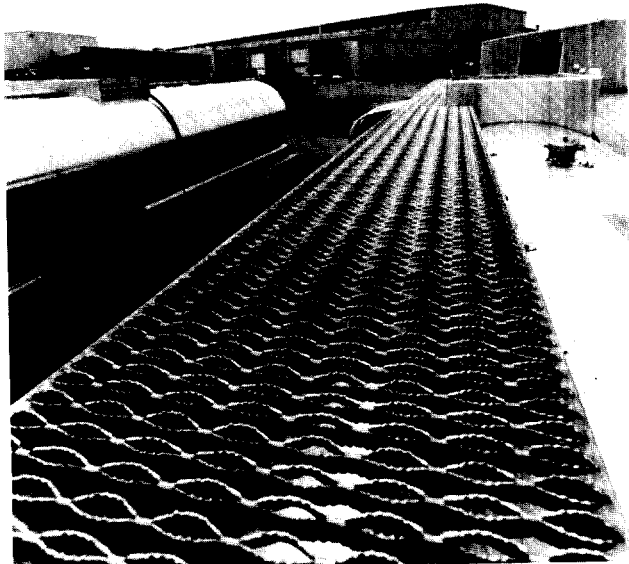
### O.E.M.



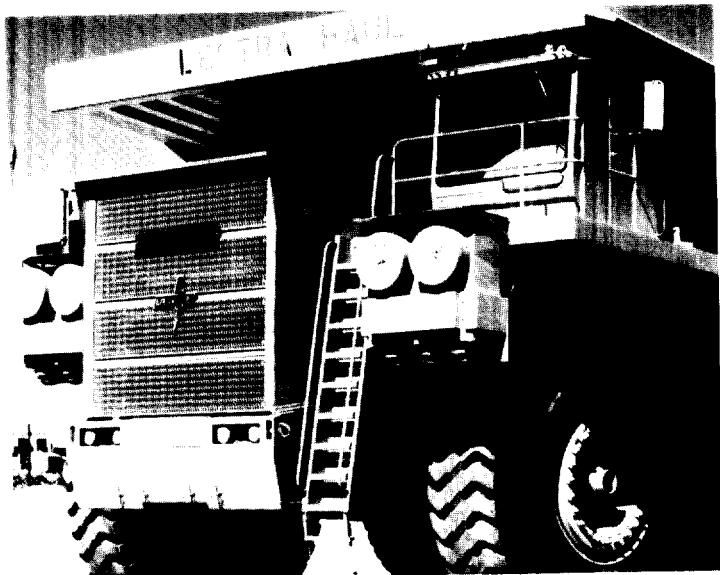
Safety platform on power shovel.



Versatile vehicle safety steps.

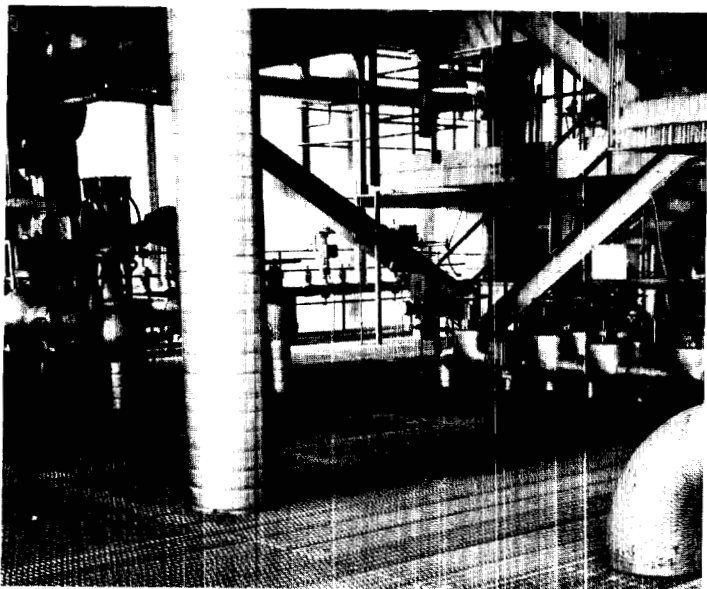


Aluminum safety walkways on tank trailers.



Strong, attractive grill guards on heavy construction equipment.

## Chemical

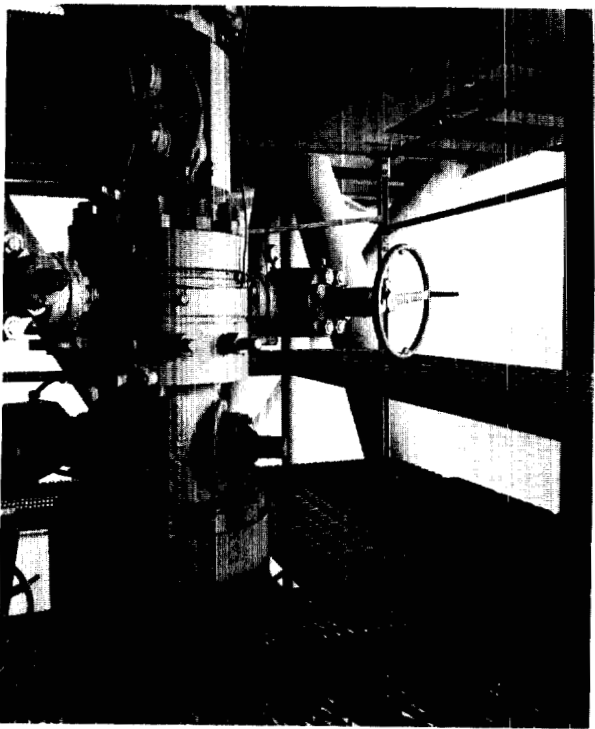


Safe, self-draining platform in chemical plant.

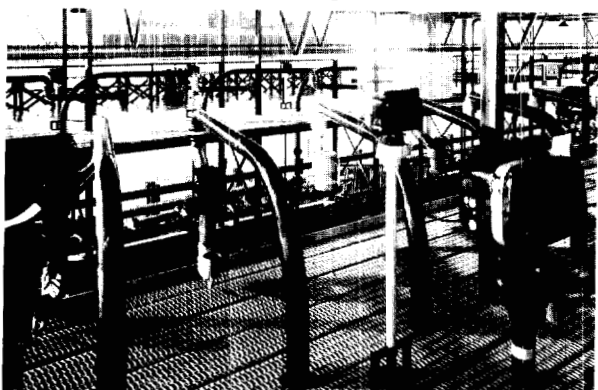


Skid-resistant working areas underfoot.

## Petroleum



Platform for off-shore production rig.



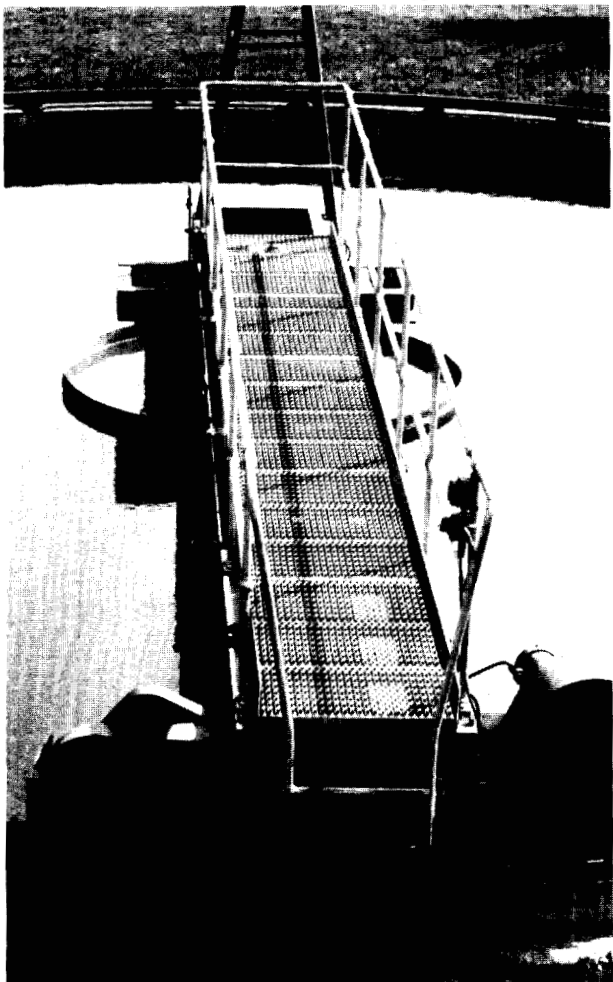
Sturdy truck loading dock.

## Mining

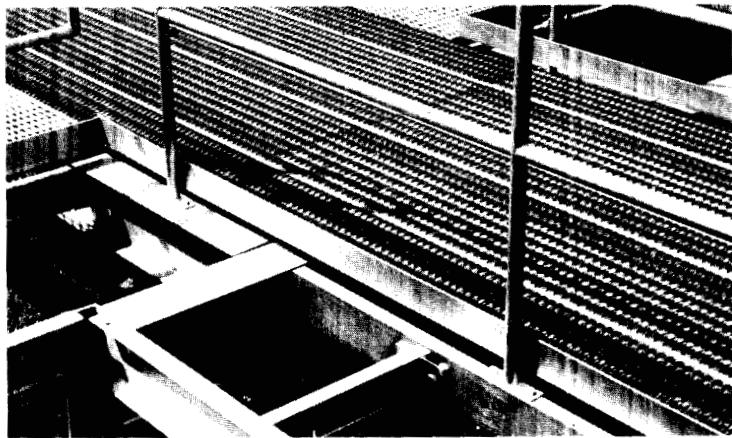


Safe, elevated catwalk along conveyor belt.

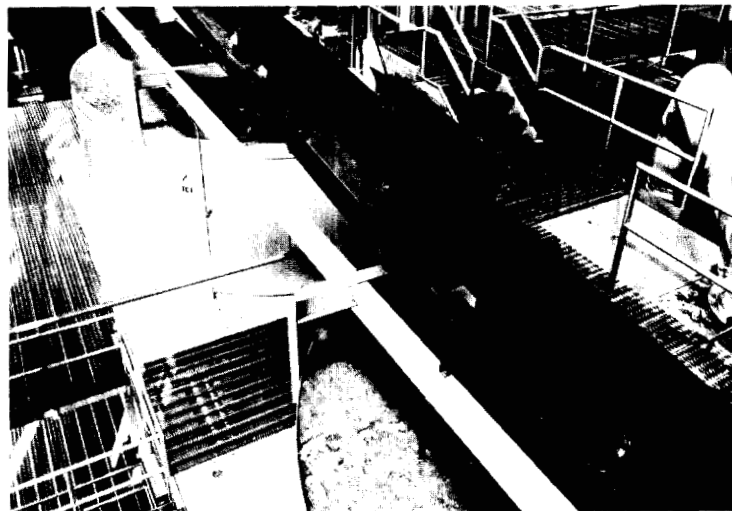
## Waste and sewage



High-strength aluminum provides maximum corrosion-resistance around waste water in sewage treatment.

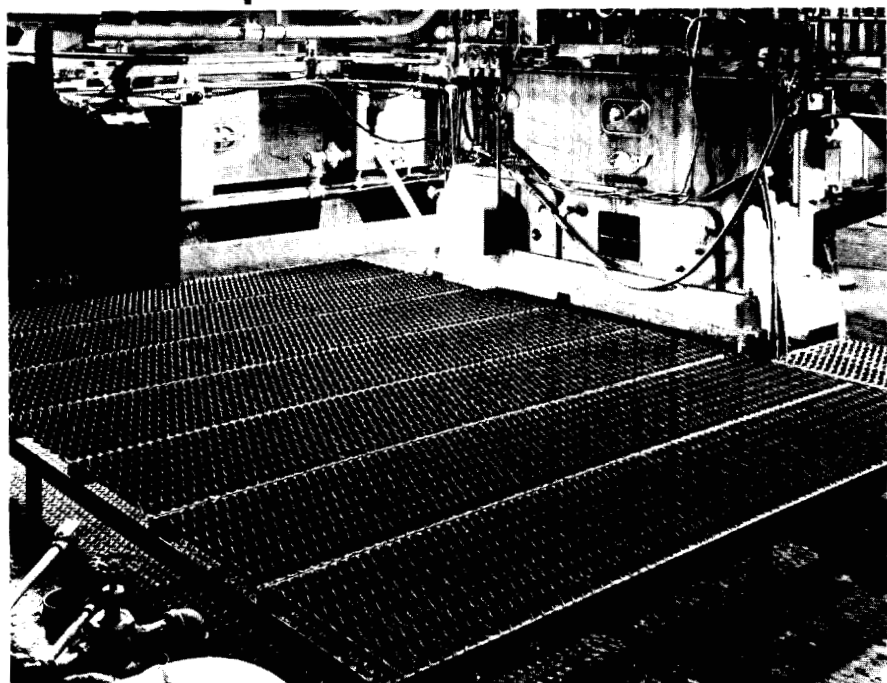


Self-cleaning open design quickly drains fluids, chips, grease and ice.



Safe, strong walkways and stairways around incinerator.

## Industrial plants



Sure-footed, self-cleaning work platform.



Resilient grating fights worker fatigue.

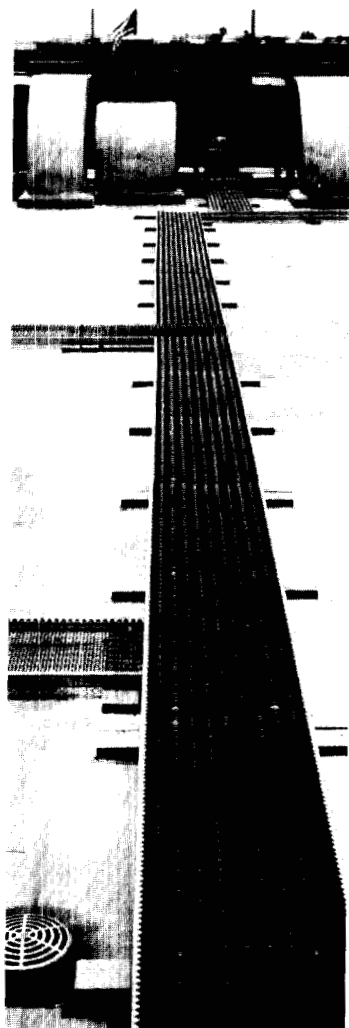
## Industrial plants



Provides economical, reconditioning of existing stairs



Loading dock ladder



Rooftop walkway

## Outdoor signs



Sole-gripping, walking-working platform for outdoor signs.

Appropriate safety devices may be necessary during use. Consult applicable safety regulations.

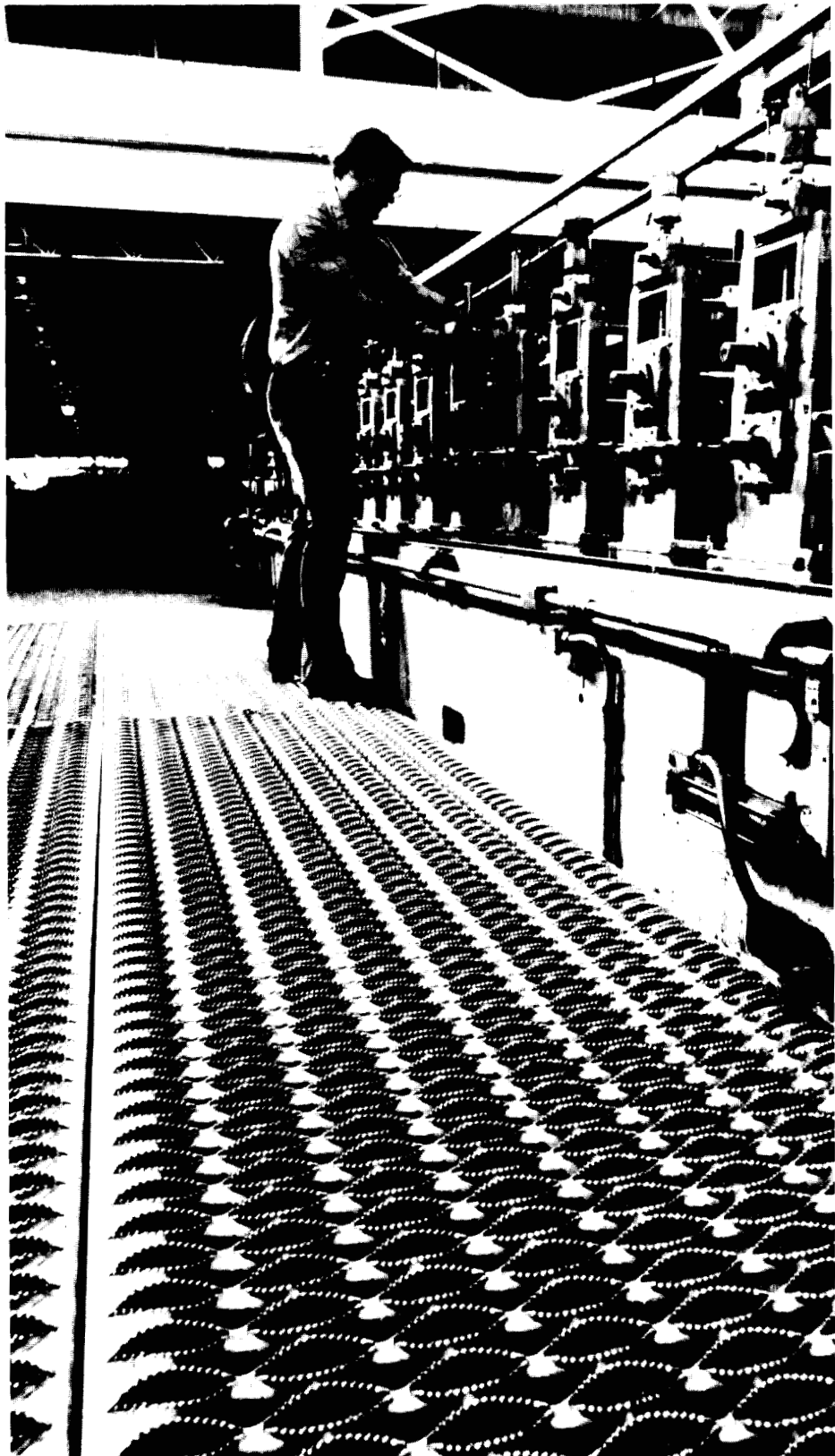
## Pulp and paper



Machine and utility platforms for pulp and paper.

# Heavy Duty GRIP STRUT Safety Grating

Refer to G-715 catalog for complete specifications.



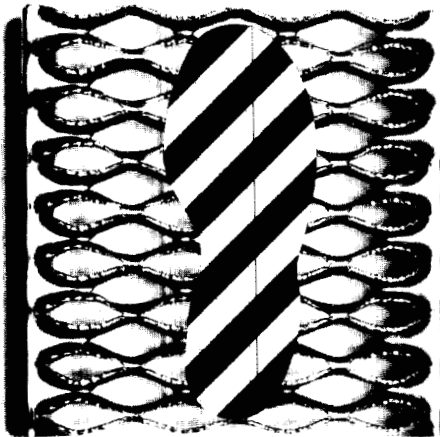
Heavy-Duty GRIP STRUT® Safety Grating work platform.



Heavy-Duty GRIP STRUT® Safety Grating used as catch-basin cover at bulk oil terminal.



Heavy-Duty GRIP STRUT® Safety Grating used for walkway at grain terminal.



## Extra safety for stair treads

### Serrated for non-slip safety

Because workers are moving above floor level, stairs should be considered for extra safety precautions. GRIP STRUT Safety Grating Stair Treads are specially recommended because they provide superior slip resistance in all directions. The open design lets fluids or other slip-inducing materials pass through so treads stay clear.

**MATERIALS/FINISHES:** Steel: pre-galvanized (ASTM A525); black, unpainted. Aluminum: Mill alloy 5052 H-32 temper. Stainless Steel: Type 304-2D finish and Type 316L 2B finish.

**LENGTHS:** Standard lengths are: 24", 30", 36", 48". Other lengths available in the three materials.

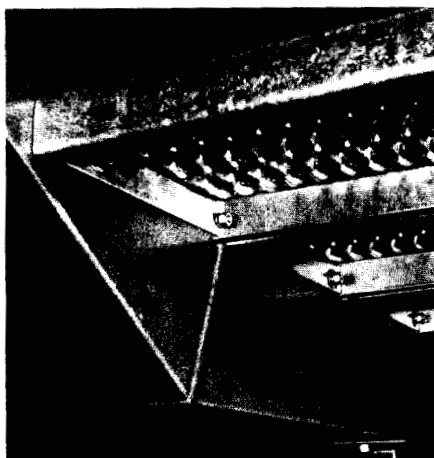
**TOLERANCES:** Width:  $\pm \frac{1}{16}$ " Length:  $\pm \frac{1}{8}$ " Height: standard, as shown.



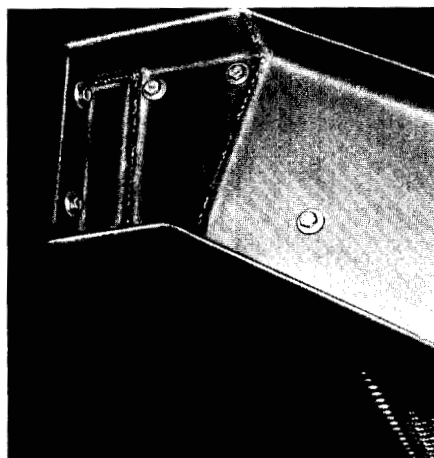
The distinctive tread edge of GRIP STRUT Safety Grating is easily seen; makes a clear visual break between treads without added nosing.

# Standard system drawings simplify stair design installation

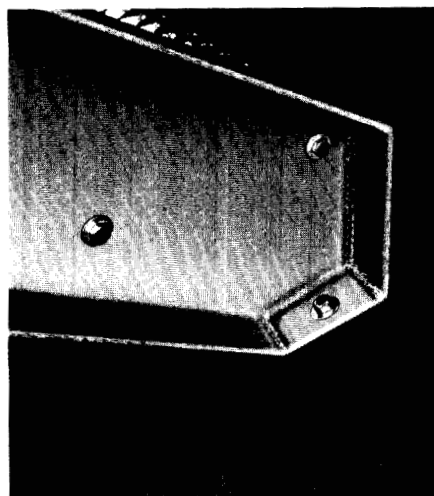
Install staircases in less time with this engineered bolt-up system



Standard GRIP STRUT Stair Treads in place to form landing. Rectangular column supports stringer.



Stringer bolted solidly to top support.



Stringer firmly anchored to floor by bolts.

## Free design data

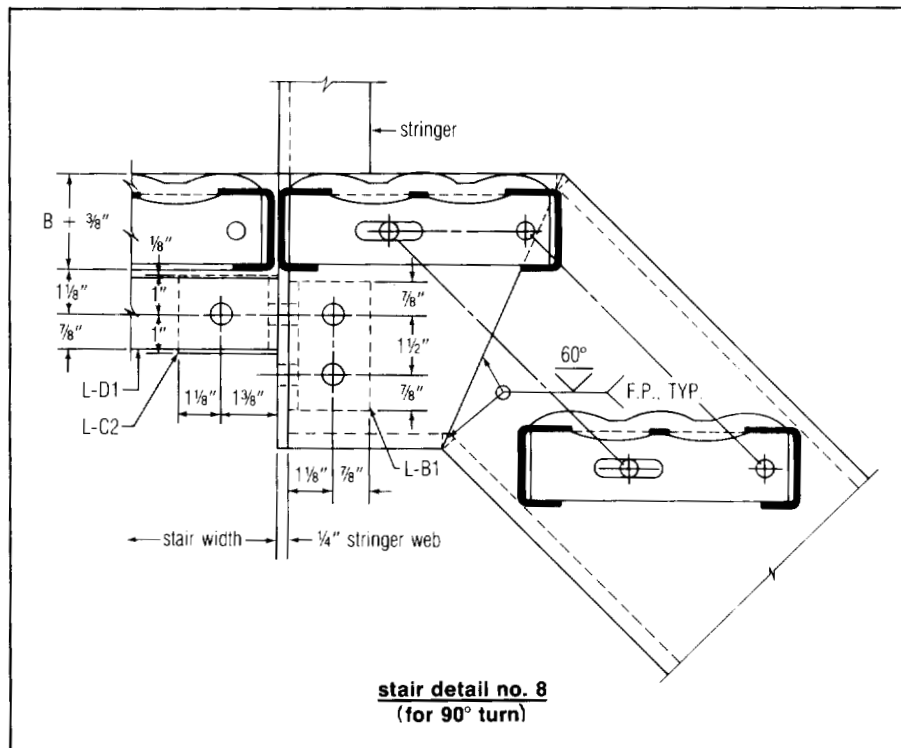
Exclusive, free GRIP STRUT Safety Grating Stair Tread Standard System drawings reduce work and cost every step of the way.

No more laborious coordinating of data from several sources. . .no more time-consuming calculation of angles, runs, and rises. Simplified, reproducible drawings and an engineered bolt-up system make erection of

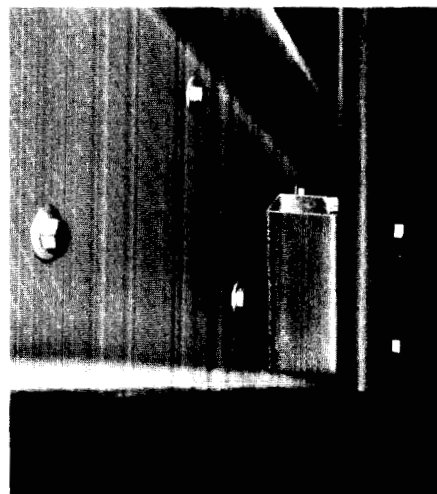
staircases easier and quicker.

Staircases can be constructed on-site with locally available materials from designs that comply with the requirements of major building codes.

GRIP STRUT Safety Stair Treads are ideal for expansion or replacement jobs. Contact your GRIP STRUT Grating distributor, or the U.S.G. Metal Products Division.



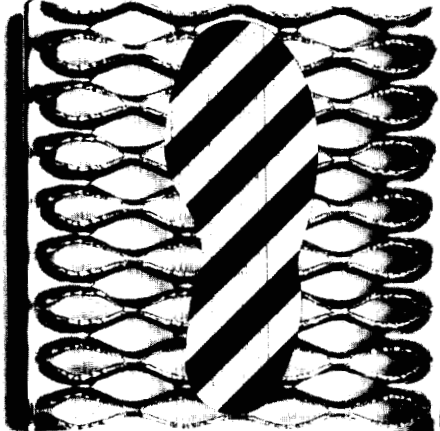
Typical drawing. Actual size is 24" x 36" for easy readability.



Bolted handrail attachment.



Complete—in less time with less work.



## Special and fabricated products

### Reconditioning material

Here's the "safety first" way to re-do worn and unsafe floors and stairs. Resurface with non-slip GRIP STRUT Safety Grating Reconditioning Material (RM). GRIP STRUT Grating is the only product that gives 500 wall-to-wall teeth per sq. ft. Serrated, diamond-shaped openings make GRIP STRUT Grating 10 to 180% safer than conventional gratings—permit mud, oil, grease and industrial waste to fall through, when used over open floor materials such as bar grating. Even ice shears free under normal foot pressure. Down-turned edges allow grating to lie flat and secure over existing flooring. Consult distributor for product specifications.

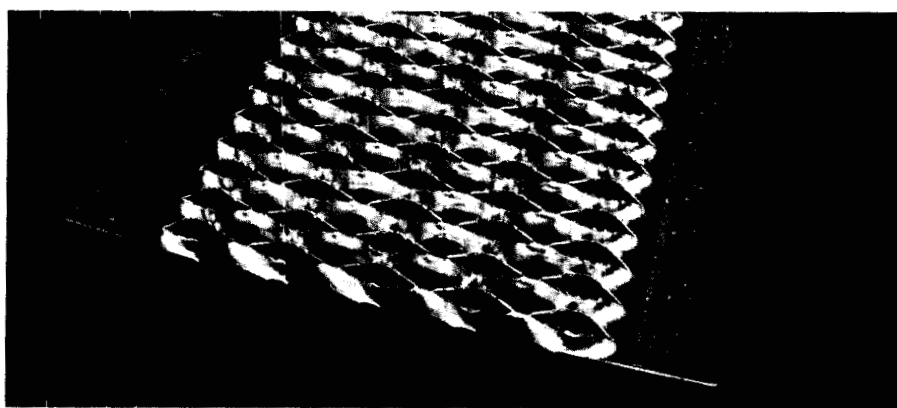
Other important GRIP STRUT Grating advantages include: easy field fabrication and fast, low-cost installation. RM products available on special order in standard materials and sizes.

### Flat stock material

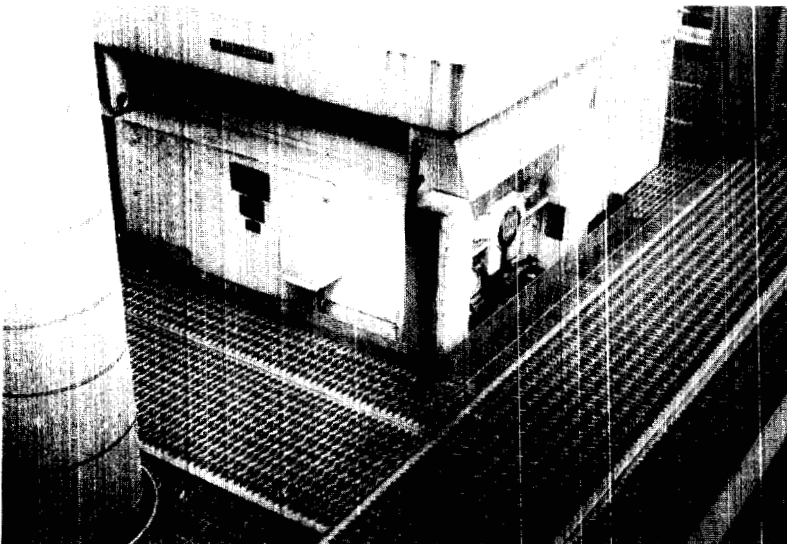
The open matrix is symmetrical about the flat plane. Table (at right) indicates the approximate dimensions of flat metal available on each side. Flat Stock can also be manufactured to specified dimensions of flat metal on either or both sides. Consult your distributor for specifications and availability.

dimensions—steel and aluminum

matrix	flat metal each side
2-diamond	2 $\frac{1}{4}$ " to 7 $\frac{1}{2}$ "
3-diamond	2 $\frac{3}{8}$ " to 6 $\frac{1}{2}$ "
4-diamond	2 $\frac{3}{8}$ " to 7 $\frac{5}{8}$ "
5-diamond	2 $\frac{3}{8}$ " to 6 $\frac{1}{2}$ "
8-diamond	2 $\frac{3}{8}$ " to 5 $\frac{5}{8}$ "
10-diamond	3 $\frac{1}{4}$ " to 7 $\frac{5}{8}$ "



Flat stock is available in all standard materials and sizes.



Bar grating reconditioned to maximize safety underfoot.



Stairs reconditioned for added years of safety.

**Versatility in form and function  
for new or special products**

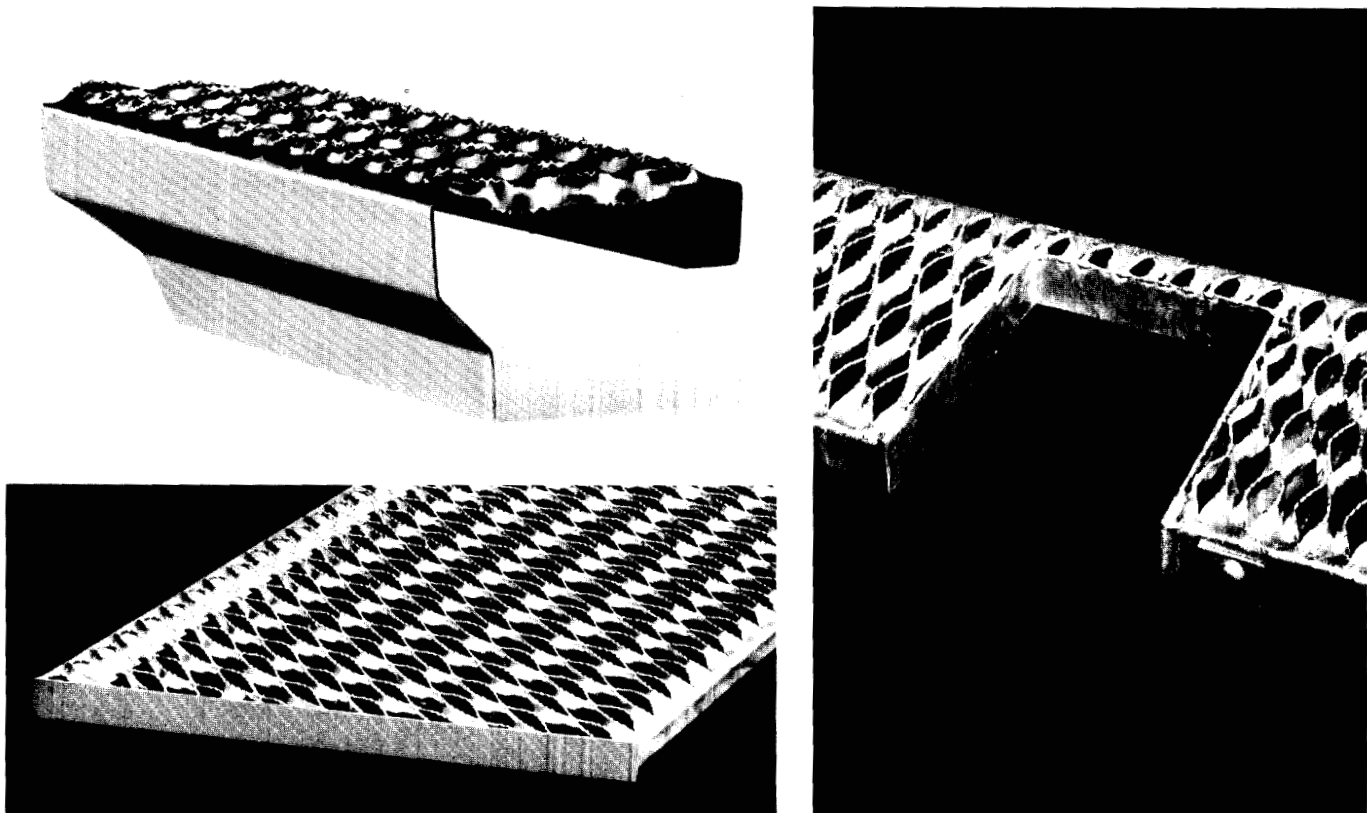
Because of its light-weight plank design, GRIP STRUT Safety Grating is easy to handle and economical to install. Most sections can be handled

by one man. Simply and quickly field-cut with standard tools. Layout and erection goes quickly because panels match perfectly. Various widths may be used to suit space requirements.

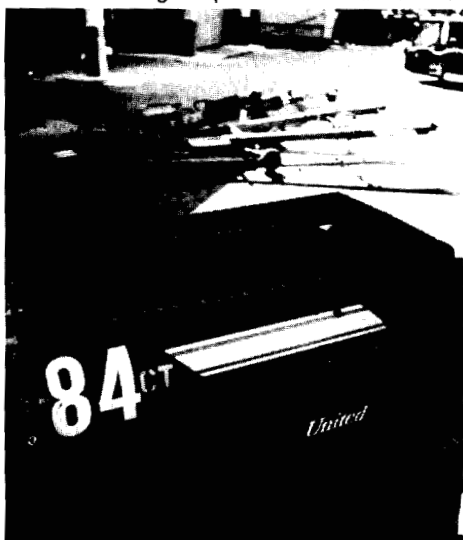
Many variations of GRIP STRUT Safety

Grating panels are available to suit specific requirements. Special forming can be accomplished to suit requirements not covered by the standard panels. Consult your distributor for availability.

**Form It! Cut It! Punch It! Bend It!**



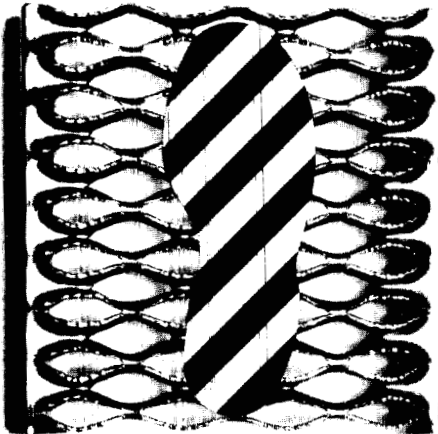
Numerous design requirements are accommodated through special *forming* (above) . . . *diagonal* (below) and *rectangular* (right) cutouts.



Circular cutouts for O.E.M. application.



Grating cut and banded to provide clearance for pipes and valves.



## Plank accessories/ installation

Utilizing the methods below, GRIP STRUT Safety Grating is easily installed.

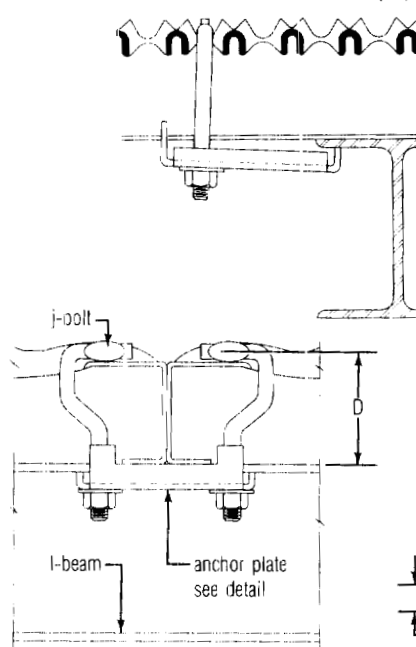
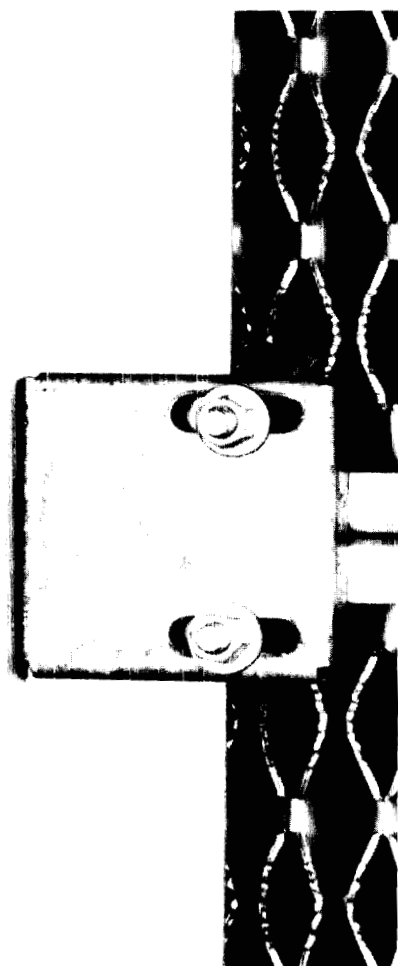
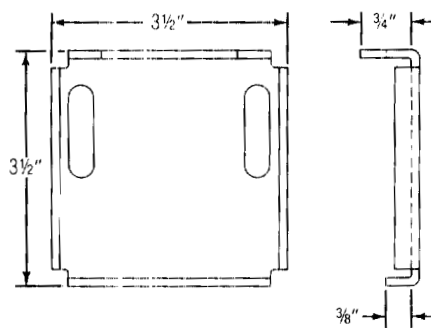
### Anchor and clamp assembly

Clamp prevents grating from shifting on supports. Holds pieces together with or without clearance between panels. All bolts are below top surface of grating. No holes are drilled in supporting members.

Assembly consists of anchor plate, 2 J-bolts, nuts and washers all electro zinc plated. Standard finish hot dip

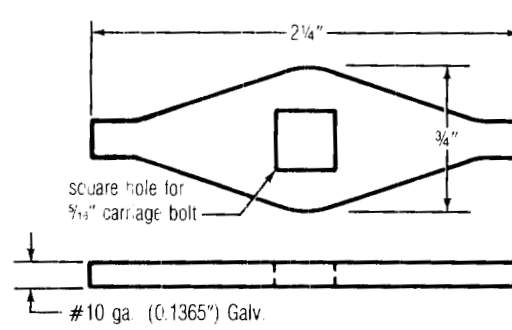
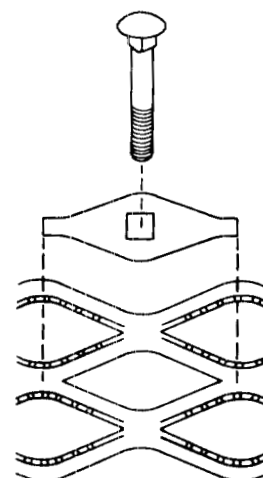
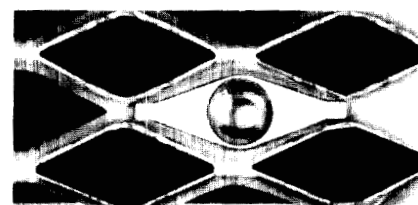
mill-galvanized before fabrication. Option: anchoring device can be cadmium plated on special order.

Channel Catalog Depth	Catalog Number	Channel Catalog Depth	Catalog Number
1½"	ACA-15	2"	ACA-20
2½"	ACA-25	3"	ACA-30



### Anchoring device clip

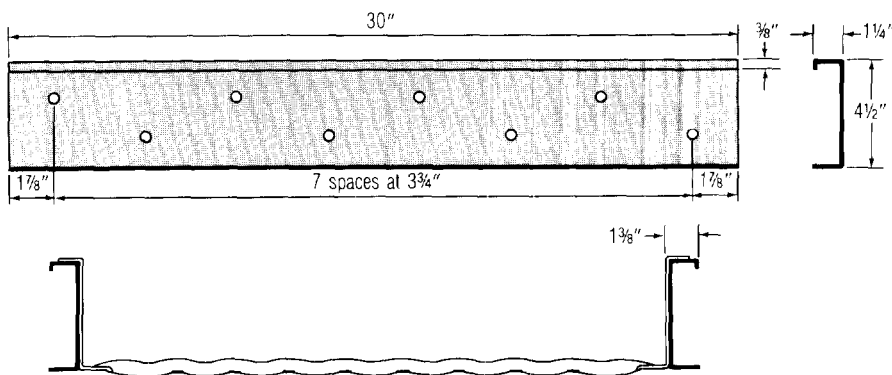
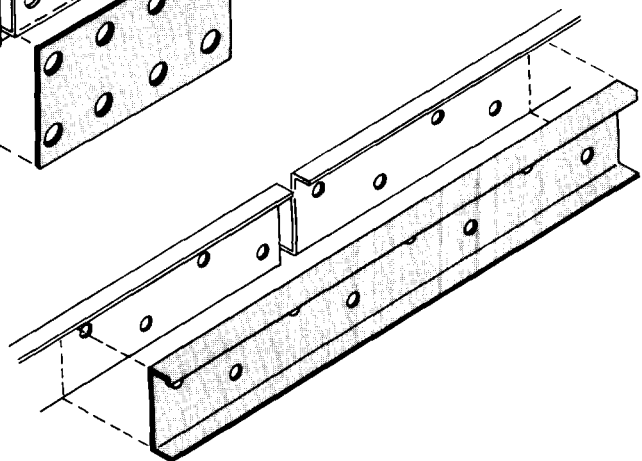
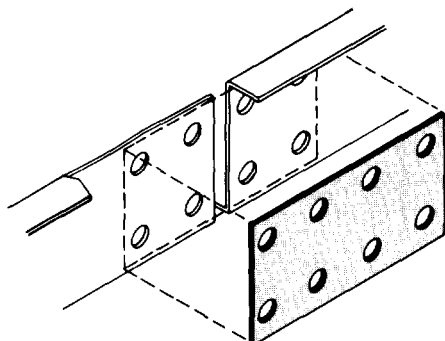
Diamond Anchor Catalog #12262 is shaped to fit in diamond opening. Punched to receive 5/16" carriage head bolt with square shank. Does not include bolts, nuts or washers.



### **Splice plate package—7 in.**

Package (Catalog No. SP-10DU-7) includes: GRIP STRUT Grating cut to length if required, four 1/2" dia. holes in each corner of up-turned kickplate, two 8-hole 10 ga. 4" x 7" splice plates, with 16 ea. 7/16" x 1 1/4" bolts, washers and hex nuts. Kit joins continuous sections together in a run only over supports.

**Recommended bolt torque:** 55 ft./lb. min.



### **Splice plate kit—30 in.**

Package (Catalog No. SP-10DU-30) includes: GRIP STRUT Grating cut to length if required, four 9/16" dia. holes staggered in each corner of up-turned kick-plate, two 8-hole, 12 ga. 4 1/2x30" C-channel splice plates with 16 ea. 1/2"x1 1/4" hex head cap screws (galv. S.A.E. Grade 5, lightly oiled), washers and hex nuts. Kit joins continuous sections together in run over clear spans to act as one continuous unit. Any combination of 12 and 10 ft. planks can be joined with splice plate package.

**Recommended bolt torque:** 72 ft./lb./min.

### **General installation recommendations**

#### **Recommended clearance**

**STEEL:** 1/4" minimum is recommended at perimeter and 3/8" maximum at end joints. Maximum between panels is 1/4"; 1/8" is generally used.

**CONCRETE:** Concrete form deflection calls for slightly greater perimeter clearance. 1/2" is recommended. (Maximum between panels 1/4").

#### **Bearing surfaces**

Recommended minimum bearing 1 1/2". Surfaces supporting GRIP STRUT Grating must be smooth and level to insure that adjoining sections provide a safe, even walking surface.

#### **Permanent installation**

GRIP STRUT Safety Grating is easily welded to supports for permanent installations. Channels are quickly welded together between supports to provide uniform deflection in adjacent panels.

For welded-attachment, secure side channels to supports by fusion welding with 1/8-in. fillet welds, 1-in. long. Weld adjacent planks together with 1/8-in. fillet welds 1-in. long, 24-in. o.c. staggered top and bottom.

Install GRIP STRUT Safety Grating according to details as shown on individual job drawings, or as follows:

(1) *Single width applications.* Utilizing the anchoring device or weldings, attach GRIP STRUT Grating plank at every point of contact with supporting structure around perimeter of plank.

(2) *Multiple width applications.* Utilizing the GRIP STRUT Safety Grating anchoring device or welded as recommended by A.I.S.I., attach grating plank around the perimeter at each point of contact with supporting structure. In field of platform, attach plank to supporting structure with a minimum of one attachment at each end of plank on alternate sides.

When span exceeds 8 ft., weld or bolt side channels of adjacent planks together at midpoint of span. (When spans exceed 6 ft., consider similar treatment.)

# General Load Information

**GRIP STRUT Grating** is suitable for some rolling wheel load applications.

## How to read load tables

To select size of GRIP STRUT Safety Grating, determine load, clear span and deflection requirements. Having this information, select from load table the appropriate plank to meet job requirements.

Example: Clear span of 4'-0", concentrated load requirement of 300 lb. at 0.25" max. deflection.

Select from the tables following:

For eight-diamond 18 $\frac{3}{4}$ " wide, 2 $\frac{1}{2}$ " channel, 12-ga. steel which carries a load of 416 lb. at a 0.18" deflection. This is one size to do the job. Other sizes will carry more load if necessary. For more economical selection, choose the greatest width that will support the load consistent with job requirements and choose deeper channels rather than heavier steel gauges.

GRIP STRUT Safety Grating will generally carry the same concentrated load, tabulated in lb. at mid-span, for a given span, material gauge and channel height, regardless of width. (See "How load tables were prepared" described below.) The uniform load tables are tabulated in lb./sq.ft., which accounts for the difference in load capacity shown for various widths. Deflection is in inches.

## How load tables were prepared

The values shown in the following tables are based on actual load tests conducted by the Research Center of United States Gypsum Company. The tables have been prepared in accordance with the provisions of the AISI Specification for the Design of Cold-Formed Steel Structural Members, 1968 edition. To ensure the safety of the tabulated loads, two

aspects of GRIP STRUT Grating strength must be considered.

The first consideration is transverse bending in the grating surface, which is referred to as "strut flexure." This occurs when the grating is loaded with either a uniform load or a mid-width concentrated load, and the "struts" (grating surface) deflect relative to the side channels. To determine the allowable strut loads, samples of each grating material and thickness were tested for each plank width. (See Fig. 1, page 16 and 17.) The data resulting from these tests was used to prepare "strut loading" tables, which give allowable loads and deflections considering strut flexure only. These allowable strut loads, along with the results of additional tests performed on 8- and 10-Diamond grating, have been incorporated in the Product Selection/Design Tables on pages 18 thru 29.

The second aspect of GRIP STRUT grating strength is channel flexure. This occurs when the channels at mid-span of the plank deflect relative to support points. To verify the performance of the side channels, samples were loaded with concentrated and uniform loads at different spans (See Figs. 2 and 3). To approximate the most severe condition, there were no attachments between the channels and the supports. In cases where spans are shorter, channels deeper and planks wider, strut flexure becomes more critical.

## 2-, 3-, 4- and 5-Diamond allowable load and deflection tables

Since 2-through 5-Diamond planks are relatively narrow (less than 1 ft. wide), it can be assumed that both side channels effectively support the concentrated load and that the grating surface

deflection is negligible. Based upon these assumptions, the values in the following Design Tables for 2- through 5-Diamond have been determined.

## Allowable Uniform Load (U)

Values indicated in the rows adjacent to "U" are the lowest of the (1) maximum allowable uniform loads considering channel flexure and (2) maximum grating surface flexure.

## Deflection Corresponding to "U"

Deflection values are indicated below the uniform loads and are the mid-span side channel deflections for the planks carrying the allowable uniform loads (Fig. 3).

## Allowable Concentrated Load (C)

Values indicated in the rows labeled "C" are the lowest of the (1) maximum allowable concentrated load considering channel flexure (Fig. 2), with both channels effective, and (2) the maximum allowable strut load ( $C_s$ ) for a 1-ft. long sample (Fig. 1).

## Deflection Corresponding to "C"

Deflection values indicated below "C" values in the tables are the mid-span, side channel deflections produced when the allowable concentrated load is placed at mid-span.

If grating surface deflection should be considered when selecting a product to meet a particular specification, then the deflection of the mid-width of the grating, relative to the side channels, can be calculated using both the data in the Strut Loading Tables and the Load/Deflection Conversion formula on page 31.

Load data based on yield strength of 33,000 psi for steel, 23,000 psi for aluminum, 35,000 psi for Type 304 stainless steel, and 30,000 psi for Type 316L stainless steel.

C<sub>s</sub>—Concentrated Strut Load (lb./ft.)

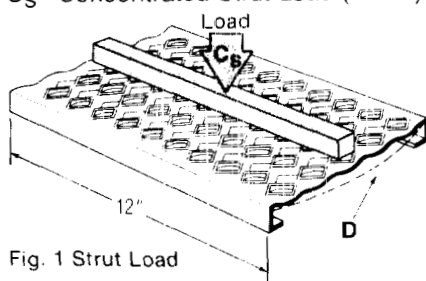


Fig. 1 Strut Load

C—Concentrated Load (lb.)

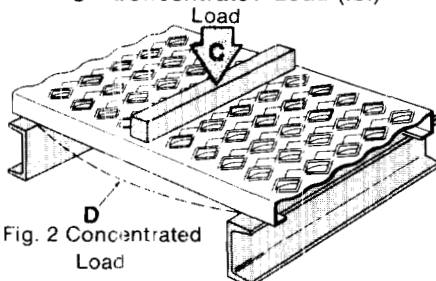


Fig. 2 Concentrated Load

U—Uniform Load (lb./ft.<sup>2</sup>)

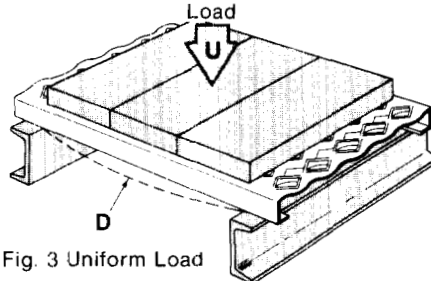


Fig. 3 Uniform Load

D—Deflection (in.) Load Deflection 12"

# Load/deflection conversion formulas

In the elastic range, deflection is proportional to the applied load for both uniform and concentrated loads. This relationship can be used to determine the deflection that any load which is less than the allowable load will produce, as shown in Example A below. Also, if desired, the load which will produce a specified deflection can also be determined if the load is in the elastic range as illustrated in Example B.

## EXAMPLE A

What deflection will a 300 lb. concentrated load produce on a plank (catalog number 103012) spanning 5'0"?

See page 28 for item 103012 at a span = 5'0" C = 480 lb. D =

$$D @ 300 \text{ lb.} = \frac{0.26'' \times 300 \text{ lb.}}{480 \text{ lb.}} = 0.16''$$

## EXAMPLE B

If a plank (catalog number 103012) is spanning 6'0", what concentrated load will produce a 1/4" deflection?

See page 28 for item 103012 at a span of 6'0"

$$C = 400 \text{ lb.} \quad D = 0.26''$$

$$C @ \frac{1}{4}'' = \frac{400 \text{ lb.} \times 0.25''}{0.26''} = 385 \text{ lb.}$$

## 8-and 10-Diamond allowable load and deflection tables

As width increases, grating strut flexure becomes much more important. Eight and 10-Diamond products are wide enough to require a change in the assumptions used to prepare the 2-through 5-Diamond Product Selection/Design Tables. No longer will it be assumed that both side channels are equally effective in supporting a concentrated load. In fact, to provide a high level of safety, one side channel will be required to carry 100% of a concentrated load.

Also strut deflection for 8- and 10-Diamond products may be significant. The most critical case occurs when a concentrated load is located at mid-span and mid-width. To determine how the struts perform under this loading, 3-ft. long samples of each material and thickness were tested. For these tests the side channels were continuously supported and loads were applied using a 1-ft. long and

1-in. wide bar placed parallel to the side channels at mid-width and at the longitudinal center.

Results of these tests, included in the 8- and 10-Diamond Product Design Tables, proved the performance of these materials when a concentrated load is applied at mid-span and mid-width. If a concentrated load is to be applied at mid-width at the end of a plank, consult the "strut loading" table.

The following values have been tabulated for 8- and 10-Diamond grating:

### Allowable Uniform Load (U)

Values are given in the rows labeled "U" and are the lowest of the (1) maximum allowable uniform loads considering channel flexure, and (2) maximum grating surface flexure.

### Deflection Corresponding to "U"

Deflection values appear in the rows

labeled "D", below the "U" values, and are maximum deflections the allowable uniform loads would produce. Maximum deflections will occur at mid-span and mid-width and will be the sum of side channel and grating surface deflections. (Fig. 3).

### Allowable Concentrated Load (C)

Values tabulated in the rows labeled "C" are the lowest of the (1) maximum allowable concentrated load considering side channel flexure (with one side channel supporting the entire load—Fig. 2), and (2) the maximum allowable strut flexure (Fig. 1).

### Deflection Corresponding to "C"—

Deflection values are indicated below the "C" values in the table and are deflections the allowable concentrated loads will produce at mid-span and at mid-width. The deflection is the sum of side channel and grating surface deflections.

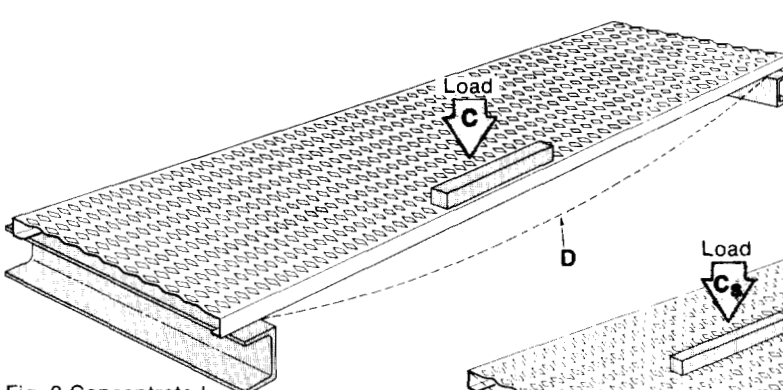


Fig. 2 Concentrated Load

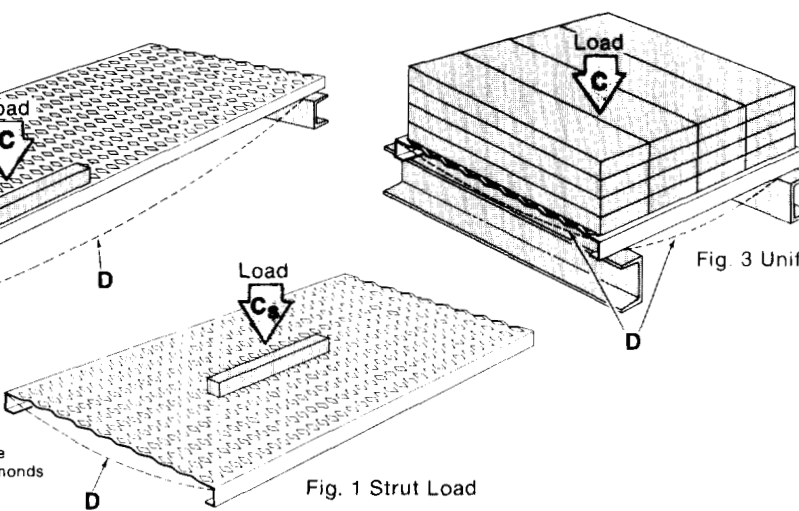
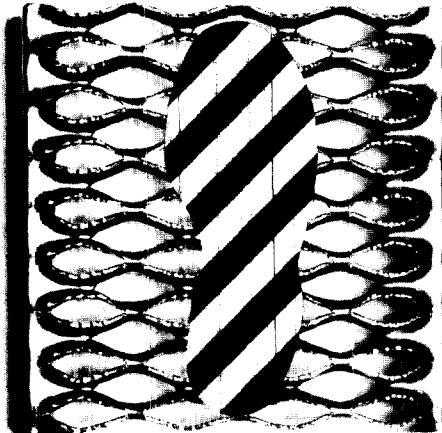


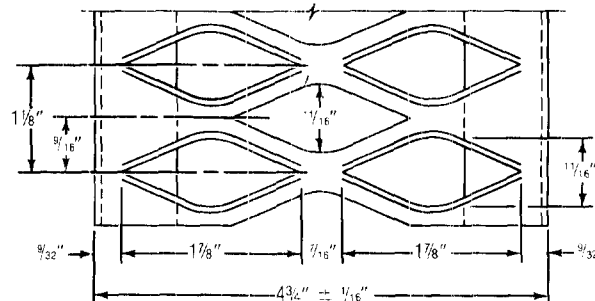
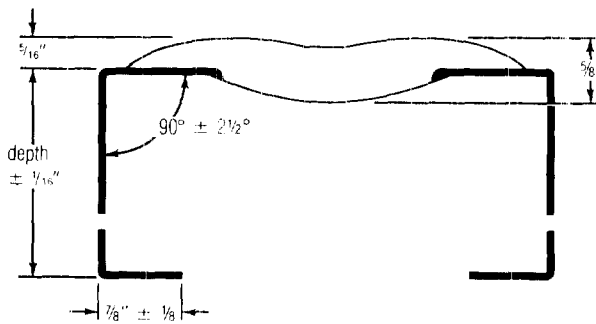
Fig. 1 Strut Load

Fig. 3 Uniform Load



## GRIP STRUT safe loading tables

### 2-Diamond plank—4¾" width



### PRODUCT SELECTION/DESIGN TABLES

Allowable Loads and Deflections: U—uniform load (lb./ft.<sup>2</sup>) C—concentrated load (lb.) D—deflection (in.)  
Spans to the left of heavy line produce a deflection of ¼" or less under a uniform load of 100 lb./ft.<sup>2</sup>

Material/ Gauge	Channel Depth in.(mm)	Weight- lb./lin. ft. (kg/m)	Catalog Number	Span																	
				2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"	
STEEL 14 ga.	1½ (38.1)	2.3 (3.42)	21514	U	1324	849	591	435	334	265	215	179	151								
				D	.06	.10	.14	.20	.26	.32	.40	.49	.58								
				C	524	420	351	301	265	236	213	195	179								
				D	.05	.08	.11	.16	.20	.26	.32	.39	.47								
	2 (50.8)	2.6 (3.87)	22014	U	2198	1409	980	721	553	438	356	295	248	212	184	161	142	113	93		
				D	.06	.09	.13	.17	.23	.29	.35	.43	.51	.60	.70	.81	.92	1.18	1.47		
				C	870	697	582	499	438	390	352	321	295	273	255	239	225	201	183		
				D	.04	.07	.10	.14	.18	.23	.28	.34	.41	.48	.56	.65	.74	.94	1.18		
	2½ (63.5)	2.8 (4.17)	22514	U	2522	1616	1124	827	634	502	408	338	285	244	211	184	163	130	106	88	75
				D	.04	.06	.08	.11	.14	.18	.23	.27	.33	.38	.45	.51	.59	.75	.94	1.14	1.38
				C	998	800	667	573	502	447	404	368	338	313	292	273	257	231	210	193	178
				D	.03	.04	.06	.09	.11	.15	.18	.22	.26	.31	.36	.41	.47	.60	.75	.92	1.10
STEEL 12 ga.	1½ (38.1)	3.2 (4.76)	21512	U	1751	1123	782	576	443	351	286	237	200	172	149	131	116				
				D	.07	.11	.15	.21	.27	.35	.43	.52	.62	.74	.86	.99	1.14				
				C	693	556	464	399	350	313	283	258	238	221	206	194	183				
				D	.05	.08	.12	.17	.22	.28	.34	.42	.50	.59	.69	.79	.91				
	2 (50.8)	3.6 (5.36)	22012	U	2792	1790	1245	917	703	557	453	375	317	271	235	205	181	145	119	99	85
				D	.05	.08	.11	.16	.20	.26	.32	.39	.46	.55	.64	.73	.84	1.07	1.34	1.64	1.98
				C	1105	886	739	635	557	496	443	409	376	348	325	305	287	258	235	216	201
				D	.04	.06	.09	.12	.16	.21	.26	.31	.37	.44	.51	.59	.67	.86	1.07	1.31	1.58
	2½ (63.5)	4.0 (5.95)	22512	U	4179	2676	1860	1368	1049	830	673	557	469	400	346	302	266	211	172	143	121
				D	.04	.06	.09	.13	.17	.21	.26	.32	.38	.44	.51	.59	.67	.86	1.07	1.30	1.55
				C	1654	1324	1104	948	830	739	666	606	557	515	479	448	421	376	341	312	288
				D	.03	.05	.07	.10	.13	.17	.21	.25	.30	.35	.41	.47	.54	.69	.85	1.04	1.24

## PRODUCT SELECTION/DESIGN TABLES

Allowable Loads and Deflections: U—uniform load (lb./ft.<sup>2</sup>) C—concentrated load (lb.) D—deflection (in.)

Spans to the left of heavy line produce a deflection of  $\frac{1}{4}$ " or less under a uniform load of 100 lb./ft.<sup>2</sup>

Material/ Gauge	Channel Depth In.(mm)	Weight- lb./in. ft. (kg/m)	Catalog Number	Span															
				2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	8'-6"	9'-0"	9'-6"
ALUM. ALLOY 5052 12 ga. .080"	1½" (38.1)	.85 (1.26)	21512-A	U	998	639	443	326	248	196	159	131	110	94					
				D	.10	.15	.22	.31	.40	.51	.63	.76	.90	1.08					
				C	395	316	263	226	197	175	157	143	131	121					
				D	.08	.12	.18	.25	.32	.41	.50	.61	.73	.85					
	2 (50.8)	.92 (1.37)	22012-A	U	1463	937	650	478	366	289	234	194	162	138	119				
				D	.08	.13	.18	.25	.33	.42	.52	.63	.74	.87	1.02				
				C	579	463	386	331	290	257	232	211	192	177	165				
				D	.06	.10	.15	.20	.27	.34	.42	.51	.59	.69	.80				
	2½" (6.35)	1.00 (1.48)	22512-A	U	2199	1407	977	718	550	434	352	291	244	208	179	156	137		
				D	.07	.10	.15	.21	.28	.35	.43	.53	.63	.74	.85	.98	1.12		
				C	870	696	580	497	435	387	348	316	290	268	249	232	218		
				D	.05	.08	.12	.17	.22	.28	.35	.42	.50	.59	.68	.78	.89		
ALUM. ALLOY 5052 10 ga. .100"	1½" (38.1)	1.08 (1.60)	21510-A	U	1136	727	505	371	284	224	181	149	125	107					
				D	.09	.15	.22	.30	.39	.50	.63	.76	.90	1.08					
				C	450	360	300	257	225	200	179	162	149	137					
				D	.07	.12	.17	.24	.31	.40	.51	.61	.73	.85					
	2 (50.8)	1.20 (1.78)	22010-A	U	2049	1312	911	669	512	405	328	271	228	194	167	146	128		
				D	.09	.14	.20	.28	.37	.46	.58	.70	.83	.98	1.13	1.30	1.48		
				C	811	649	541	464	406	361	325	295	270	250	232	216	203		
				D	.07	.11	.16	.22	.29	.37	.46	.56	.66	.78	.90	1.04	1.18		
	2½" (63.5)	1.31 (1.95)	22510-A	U	2820	1805	1253	921	705	557	451	373	313	267	230	201	176		
				D	.07	.11	.16	.22	.28	.36	.45	.54	.64	.76	.88	1.01	1.15		
				C	1116	893	744	638	558	496	446	406	372	343	319	298	279		
				D	.05	.09	.12	.17	.23	.29	.36	.43	.51	.60	.70	.81	.92		

\*Available on special order.

## Engineering Data For Both Channels

Material/ Gauge	Channel Depth- In.	Sx in. <sup>3</sup>	Ix in. <sup>4</sup>	E I lb. x in. <sup>2</sup>
STEEL 14 ga.	1½	.174	.102	$2.96 \times 10^6$
	2	.270	.193	$5.60 \times 10^6$
	2½	.307	.335	$9.71 \times 10^6$
STEEL 12 ga.	1½	.216	.125	$3.62 \times 10^6$
	2	.342	.264	$7.66 \times 10^6$
	2½	.504	.488	$14.09 \times 10^6$
ALUM. 12 ga. .080"	1½	.171	.137	$1.40 \times 10^6$
	2	.251	.246	$2.51 \times 10^6$
	2½	.379	.441	$4.50 \times 10^6$
ALUM. 10 ga. .100"	1½	.196	.156	$1.59 \times 10^6$
	2	.352	.309	$3.15 \times 10^6$
	2½	.456	.544	$5.55 \times 10^6$

## Strut Loading

Material/ Gauge	Type Loading*	Load	Deflection in.
STEEL	U	6268	.10
14 ga.	Cs	1240	.08
STEEL	U	8619	.10
12 ga.	Cs	1705	.08
ALUM.	U	4677	.12
12 ga. .080"	Cs	925	.10
ALUM. 10 ga. .100"	U	5847	.12
	Cs	1157	.10

\*U = Allowable Uniform Load (lb./ft.<sup>2</sup>).

Cs = Allowable Concentrated Load per ft. of length at mid-width (lb./ft.).

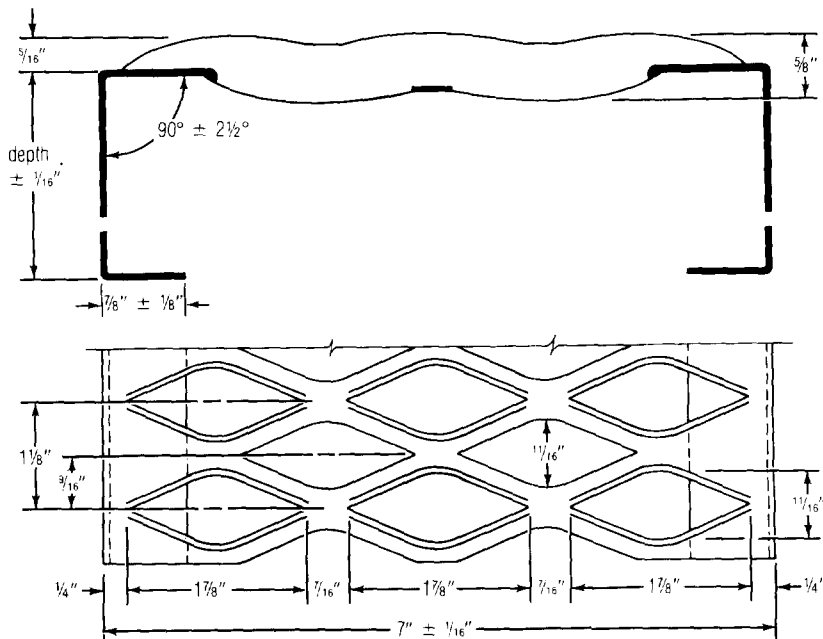
# 3-Diamond plank—7" width

## PRODUCT SELECTION/DESIGN TABLES

Allowable Loads and Deflections: U—uniform load (lb./ft.<sup>2</sup>) C—concentrated load (lb.) D—deflection (in.)

Spans to the left of heavy line produce a deflection of 1/4" or less under a uniform load of 100 lb./ft.<sup>2</sup>

Material/ Gauge	Channel Depth in.(mm)	Weight- lb./lin. ft. (kg/m)	Catalog Number	Span																	
				2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"	
STEEL 14 ga.	1½ (38.1)	3.0 (4.46)	31514	U	899	577	402	269	227	180	147	122	103								
				D	.06	.10	.14	.20	.26	.33	.40	.49	.59								
				C	524	421	351	302	265	237	214	196	180								
				D	.05	.08	.11	.16	.21	.26	.32	.39	.47								
	2 (50.8)	3.2 (4.76)	32014	U	1492	957	665	490	376	298	242	201	169	145	125	110	97	77	63		
				D	.06	.09	.13	.17	.23	.29	.35	.43	.51	.61	.71	.81	.93	1.19	1.49		
				C	871	697	582	500	439	391	353	322	296	275	256	240	226	203	185		
				D	.04	.07	.10	.14	.18	.23	.28	.34	.41	.48	.56	.65	.74	.95	1.19		
	2½ (63.5)	3.5 (5.21)	32514	U	1712	1097	763	532	431	342	277	230	194	166	144	126	111	89	73	61	52
				D	.04	.06	.08	.11	.14	.18	.23	.27	.33	.39	.45	.52	.59	.76	.94	1.16	1.40
				C	999	800	668	574	503	448	405	369	340	315	293	275	259	233	212	195	181
				D	.03	.04	.06	.09	.11	.15	.18	.22	.26	.31	.36	.41	.47	.61	.76	.93	1.12
STEEL 12 ga.	1½ (38.1)	4.1 (6.10)	31512	U	1189	763	532	392	301	239	195	162	137	118	102	90	79				
				D	.07	.11	.15	.21	.27	.35	.43	.52	.63	.74	.87	1.00	1.15				
				C	694	556	465	400	352	314	284	260	240	223	208	196	185				
				D	.05	.08	.12	.17	.22	.28	.34	.42	.50	.59	.69	.80	.92				
	2 (50.8)	4.5 (6.70)	32012	U	1896	1216	846	623	478	379	308	256	216	185	160	140	124	99	82	68	58
				D	.05	.08	.11	.16	.20	.26	.32	.39	.47	.55	.64	.74	.85	1.08	1.36	1.67	2.01
				C	1106	886	740	636	558	498	450	410	378	350	327	307	289	260	238	219	203
				D	.04	.06	.09	.12	.16	.21	.23	.31	.37	.44	.51	.59	.68	.87	1.09	1.33	1.61
	2½ (63.5)	4.9 (7.29)	32512	U	2836	1817	1263	929	712	564	457	379	319	272	235	206	181	144	118	98	83
				D	.04	.06	.09	.13	.17	.21	.26	.32	.38	.44	.52	.59	.68	.86	1.07	1.31	1.57
				C	1654	1325	1105	948	831	740	667	608	558	516	481	450	423	378	343	314	290
				D	.03	.05	.07	.10	.13	.17	.21	.25	.30	.35	.41	.47	.54	.69	.86	1.05	1.25
ALUM. ALLOY	3 (76.2)	5.2 (7.74)	33012	U	3587	2298	1597	1174	900	712	573	478	403	344	297	259	228	181	148	123	104
				D	.04	.06	.08	.11	.14	.18	.22	.27	.32	.38	.44	.51	.58	.74	.92	1.12	1.34
				C	1868	1675	1397	1199	1050	935	843	767	705	652	606	567	533	476	431	395	364
				D	.03	.04	.06	.09	.11	.14	.18	.22	.26	.30	.35	.41	.46	.59	.73	.89	1.07
ALUM. ALLOY	1½* (38.1)	1.06 (1.58)	31512-A	U	667	443	301	221	168	133	108										
				D	.10	.15	.22	.31	.40	.51	.63										
				C	395	316	263	223	197	175	157										
				D	.08	.12	.18	.25	.32	.41	.50										
	2 (50.8)	1.15 (1.71)	32012-A	U	993	636	441	324	248	196	156	131	110	93	80						
				D	.08	.13	.18	.25	.33	.42	.52	.63	.74	.86	1.00						
				C	579	463	386	337	290	257	232	211	192	177	165						
				D	.06	.10	.15	.20	.27	.34	.42	.51	.59	.69	.80						
	2½* (66.35)	1.24 (1.85)	32512-A	U	1492	955	663	487	373	295	239	197	166	141	122	106	93				
				D	.07	.10	.15	.21	.28	.35	.43	.53	.63	.74	.85	.98	1.12				
				C	812	696	580	497	435	387	348	316	290	268	249	232	218				
				D	.05	.08	.12	.17	.22	.28	.35	.42	.50	.59	.68	.78	.89				
ALUM. ALLOY	3* (76.2)	1.33 (1.98)	33012-A	U	1833	1173	815	598	458	362	293	242	204	174	150	130	115				
				D	.06	.09	.14	.19	.25	.31	.39	.47	.56	.66	.77	.88	1.00				
				C	846	846	713	611	535	475	428	389	356	329	305	285	267				
				D	.03	.07	.11	.15	.20	.25	.31	.38	.45	.53	.61	.70	.80				
ALUM. ALLOY	1½* (38.1)	1.34 (1.99)	31510-A	U	771	494	343	252	193	152	122	101									
				D	.09	.15	.22	.30	.39	.50	.63	.76									
				C	450	360	300	257	225	200	179	162									
				D	.07	.12	.17	.24	.31	.40	.51	.61									
	2 (50.8)	1.46 (2.38)	32010-A	U	1391	890	618	454	348	275	223	184	155	132	114	99	87				
				D	.09	.14	.20	.28	.37	.46	.58	.70	.83	.98	1.13	1.30	1.48				
				C	811	649	541	464	406	361	325	295	270	250	232	216	203				
				D	.07	.11	.16	.22	.29	.37	.46	.56	.66	.78	.90	1.04	1.18				
	2½* (63.5)	1.57 (2.34)	32510-A	U	1913	1225	850	625	478	378	306	253	213	181	156	136	120				
				D	.07	.11	.16	.22	.28	.36	.45	.54	.64	.76	.88	1.01	1.15				
				C	1116	893	744	638	558	496	446	406	372	343	319	298	279				
				D	.05	.09	.12	.17	.23	.29	.36	.43	.51	.60	.70	.81	.92				
ALUM. ALLOY	3* (76.2)	1.68 (2.50)	33010-A	U	2470	1581	1098	807	618	488	395	327	274	234	202	176	154				
				D	.05	.08	.12	.17	.22	.28	.34	.42	.50	.59	.68	.78	.89				
				C	1309	1153	961	823	720	640	576	524	480	443	412	384	360				
				D	.04	.06	.10	.13	.17												



### Engineering Data For Both Channels

Material/ Gauge	Channel Depth- in.	$S_x$ in. <sup>3</sup>	$I_x$ in. <sup>4</sup>	$E I$ lb. x in. <sup>2</sup>
STEEL 14 ga.	1 1/2	.174	.102	$2.96 \times 10^6$
	2	.270	.193	$5.60 \times 10^6$
	2 1/2	.307	.335	$9.71 \times 10^6$
STEEL 12 ga.	1 1/2	.216	.125	$3.62 \times 10^6$
	2	.342	.264	$7.66 \times 10^6$
	2 1/2	.504	.488	$14.09 \times 10^6$
	3	.625	.722	$20.94 \times 10^6$
ALUM. 12 ga. .080"	1 1/2	.171	.137	$1.40 \times 10^6$
	2	.251	.246	$2.51 \times 10^6$
	2 1/2	.379	.441	$4.50 \times 10^6$
	3	.464	.602	$6.14 \times 10^6$
ALUM. 10 ga. .100"	1 1/2	.196	.156	$1.59 \times 10^6$
	2	.352	.309	$3.15 \times 10^6$
	2 1/2	.486	.544	$5.55 \times 10^6$
	3	.627	.911	$9.29 \times 10^6$

### Strut Loading

Material/ Gauge	Type Loading*	Load	Deflection in.
STEEL 14 ga.	U	3535	.11
	C <sub>s</sub>	1031	.09
STEEL 12 ga.	U	6405	.11
	C <sub>s</sub>	1868	.09
ALUM. 12 ga. .080"	U	2901	.15
	C <sub>s</sub>	846	.12
ALUM. 10 ga. .100"	U	4488	.16
	C <sub>s</sub>	1309	.13

\*U = Allowable Uniform Load (lb./ft.<sup>2</sup>).

C<sub>s</sub> = Allowable Concentrated Load per ft. of length at mid-width (lb./ft.).

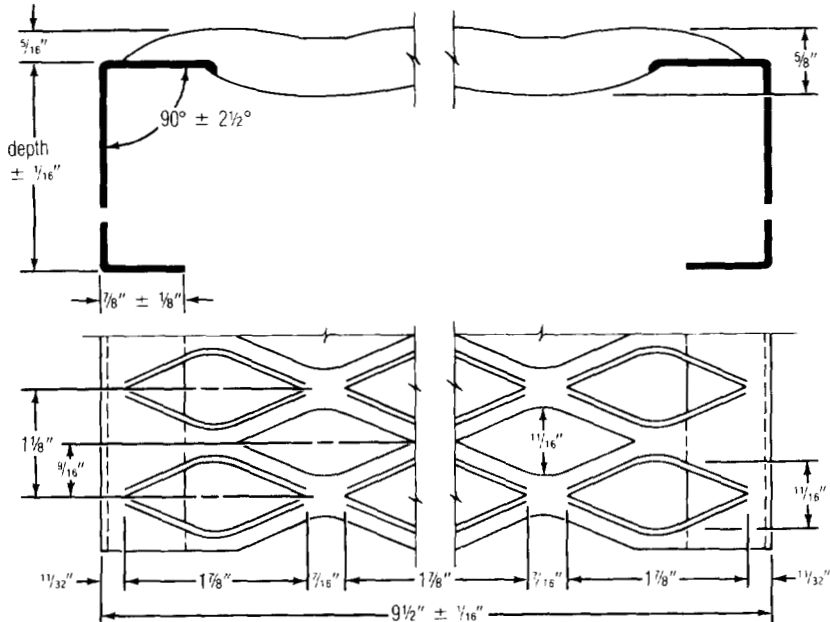
# 4-Diamond plank - 9½" width: also in stainless steel

## PRODUCT SELECTION/DESIGN TABLES

Allowable Loads and Deflections: U—uniform load (lb./ft.<sup>2</sup>) C—concentrated load (lb.) D—deflection (in.)

Spans to the left of heavy line produce a deflection of ¼" or less under a uniform load of 100 lb./ft.<sup>2</sup>

Material/ Gauge	Channel Depth in.(mm)	Weight- lb./in. ft. (kg/m)	Catalog Number	Span																
				2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
STEEL 14 ga.	1½ (38.1)	3.6 (5.36)	41514	U 663	426	296	219	168	134	109	90	77								
				D .06	.10	.14	.20	.26	.33	.41	.50	.59								
				C 525	421	352	303	266	238	215	197	182								
				D .05	.08	.11	.15	.21	.26	.33	.40	.47								
	2 (50.8)	3.8 (5.65)	42014	U 1100	705	491	362	278	220	179	148	125	107	93	81	72	58	47		
				D .06	.09	.13	.17	.23	.29	.36	.43	.52	.61	.71	.82	.94	1.20	1.51		
				C 730	698	583	501	440	392	354	323	298	276	258	242	228	205	187		
				D .04	.07	.10	.14	.18	.23	.28	.35	.41	.57	.66	.75	.96	1.20			
	2½ (63.5)	4.1 (6.10)	42514	U 1262	809	563	415	318	252	205	170	144	123	106	93	82	66	54	45	
				D .04	.06	.08	.11	.14	.18	.23	.28	.33	.39	.45	.52	.60	.76	.95	1.17	
				C 730	730	669	574	504	449	406	370	341	316	295	277	261	235	214	197	
				D .02	.04	.06	.09	.12	.15	.18	.22	.26	.31	.36	.42	.48	.61	.76	.94	
STEEL 12 ga.	1½ (38.1)	5.0 (7.44)	41512	U 906	581	405	298	229	182	148	123	104	89	77	67	60				
				D .07	.11	.16	.21	.28	.36	.44	.54	.64	.76	89	1.02	1.17				
				C 718	575	481	413	363	324	292	267	246	228	213	200	189				
				D .06	.09	.13	.17	.23	.29	.35	.43	.52	.61	.71	.82	.94				
	2 (50.8)	5.4 (8.04)	42012	U 1398	896	624	460	353	280	228	189	160	137	119	104	92	74	61	51	43
				D .05	.08	.11	.16	.20	.26	.32	.39	.47	.55	.65	.75	.85	1.10	1.38	1.69	2.03
				C 1107	887	741	637	559	499	451	412	380	353	329	309	292	264	241	222	206
				D .04	.06	.09	.12	.16	.21	.26	.31	.37	.44	.52	.60	.68	.88	1.10	1.35	1.63
	2½ (63.5)	5.7 (8.48)	42512	U 2090	1339	931	685	525	416	338	280	236	201	174	152	134	107	87	73	62
				D .04	.06	.09	.13	.17	.21	.26	.32	.38	.44	.52	.60	.68	.87	1.08	1.32	1.58
				C 1400	1325	1106	949	832	741	668	609	559	518	482	452	425	380	345	316	293
				D .03	.05	.07	.10	.13	.17	.21	.25	.30	.36	.41	.48	.54	.69	.86	1.05	1.27
	3 (76.2)	6.1 (9.08)	43012	U 2644	1694	1177	866	664	525	426	353	297	254	219	192	169	134	110	91	77
				D .04	.06	.08	.11	.14	.18	.22	.27	.32	.38	.44	.51	.58	.74	.92	1.12	1.35
				C 1400	1400	1398	1200	1051	936	844	769	706	653	608	569	535	478	434	397	367
				D .02	.04	.06	.09	.11	.15	.18	.22	.26	.31	.35	.41	.47	.59	.74	.90	1.08
ALUM. ALLOY 5052 12 ga. .080"	1½* (38.1)	1.28 (1.90)	41512-A	U 499	319	222	163	124	98											
				D .10	.15	.22	.31	.40	.51											
				C 395	316	263	226	197	175											
				D .08	.12	.18	.25	.32	.41											
	2 (50.8)	1.37 (2.03)	42012-A	U 732	468	325	239	183	145	117	97	81	69							
				D .08	.13	.18	.25	.33	.42	.52	.63	.74	.87							
				C 568	463	386	331	290	257	232	211	192	177							
				D .06	.10	.15	.20	.27	.34	.42	.51	.59	.69							
	2½* (63.5)	1.46 (2.17)	42512-A	U 1099	704	489	359	275	217	176	145	122	104	90	78	69				
				D .07	.10	.15	.21	.28	.35	.43	.53	.63	.74	.85	.98	1.12				
				C 568	568	568	497	435	387	343	316	290	268	249	232	218				
				D .03	.07	.12	.17	.22	.28	.35	.42	.50	.59	.68	.78	.89				
	3* (76.2)	1.55 (2.30)	43012-A	U 1350	864	600	441	338	267	216	179	150	128	110	96	84				
				D .06	.09	.14	.19	.25	.31	.39	.47	.56	.66	.77	.88	1.00				
				C 568	568	568	568	535	475	428	389	356	329	305	285	267				
				D .02	.05	.09	.14	.20	.25	.31	.38	.45	.53	.61	.70	.80				
ALUM. ALLOY 5052 10 ga. .100"	1½* (38.1)	1.62 (2.41)	41510-A	U 568	364	253	183	142	112											
				D .09	.15	.22	.30	.39	.50											
				C 450	360	300	257	225	200											
				D .07	.12	.17	.24	.31	.40											
	2 (50.8)	1.74 (2.58)	42010-A	U 1025	656	455	336	256	202	164	136	114	97	84	73	64				
				D .09	.14	.20	.28	.37	.46	.58	.70	.83	.98	1.13	1.30	1.48				
				C 811	649	541	464	406	361	325	295	270	250	232	216	203				
				D .07	.11	.16	.22	.29	.37	.46	.56	.66	.78	.90	1.04	1.18				
	2½* (63.5)	1.85 (2.75)	42510-A	U 1410	902	627	460	352	278	226	186	157	133	115	100	88				
				D .07	.11	.16	.22	.28	.36	.44	.54	.64	.76	.88	1.01	1.15				
				C 886	886	744	638	558	496	446	406	372	343	319	298	279				
				D .04	.09	.12	.17	.23	.29	.36	.43	.51	.60	.70	.81	.92				
	3* (76.2)	1.97 (2.93)	43010-A	U 1820	1165	809	594	455	360	291	241	202	172	149	129	114				
				D .05	.08	.12	.17	.22	.28	.34	.42	.50	.59	.68	.78	.89				
				C 886	886	886	823	720	640	576	524	480	443	412	384	360				
				D .02	.05	.09	.13	.17	.22	.27	.33	.40	.47	.54	.62	.71				
STAIN-LESS STEEL 304 16 ga.	2 (50.8)	3.2 (4.76)	42016-S	U 720	462	322	238	183	145	118	98	83	71	59						
				D .05	.08	.11	.16	.20	.26	.32	.39	.47	.55	.61</td						



### Engineering Data For Both Channels

Material/ Gauge	Channel Depth- in.	$S_x$ in. <sup>3</sup>	$I_x$ in. <sup>4</sup>	$E I$ $\text{lb.} \times \text{in.}^2$
STEEL 14 ga.	1 1/2	.174	.102	$2.96 \times 10^6$
	2	.270	.193	$5.60 \times 10^6$
	2 1/2	.307	.335	$9.71 \times 10^6$
STEEL 12 ga.	1 1/2	.216	.125	$3.62 \times 10^6$
	2	.342	.264	$7.66 \times 10^6$
	2 1/2	.504	.488	$14.09 \times 10^6$
	3	.625	.722	$20.94 \times 10^6$
ALUM. 12 ga. .080"	1 1/2	.171	.137	$1.40 \times 10^6$
	2	.251	.246	$2.51 \times 10^6$
	2 1/2	.379	.441	$4.50 \times 10^6$
	3	.464	.602	$6.14 \times 10^6$
ALUM. 10 ga. .100"	1 1/2	.196	.156	$1.59 \times 10^6$
	2	.352	.309	$3.15 \times 10^6$
	2 1/2	.486	.544	$5.55 \times 10^6$
	3	.627	.911	$9.29 \times 10^6$
STAINLESS STEEL 304 16-ga.	2	.165	.1425	$4.13 \times 10^6$
STAINLESS STEEL 316L 16 ga.	2	.165	.1425	$4.13 \times 10^6$

### Strut Loading

Material/ Gauge	Type Loading*	Load	Deflection in.
STEEL 14 ga.	U	1844	.15
	Cs	730	.11
STEEL 12 ga.	U	3537	.14
	Cs	1400	.11
ALUM. 12 ga. .080"	U	1435	.19
	Cs	568	.15
ALUM. 10 ga. .100"	U	2238	.23
	Cs	886	.15
STAINLESS STEEL 304 16 ga.	U	1450	.29
	Cs	574	.19
STAINLESS STEEL 316L 16 ga.	U	1243	.20
	Cs	492	.16

\*U = Allowable Uniform Load (lb./ft.<sup>2</sup>).

Cs = Allowable Concentrated Load per ft. of length at mid-width (lb./ft.).

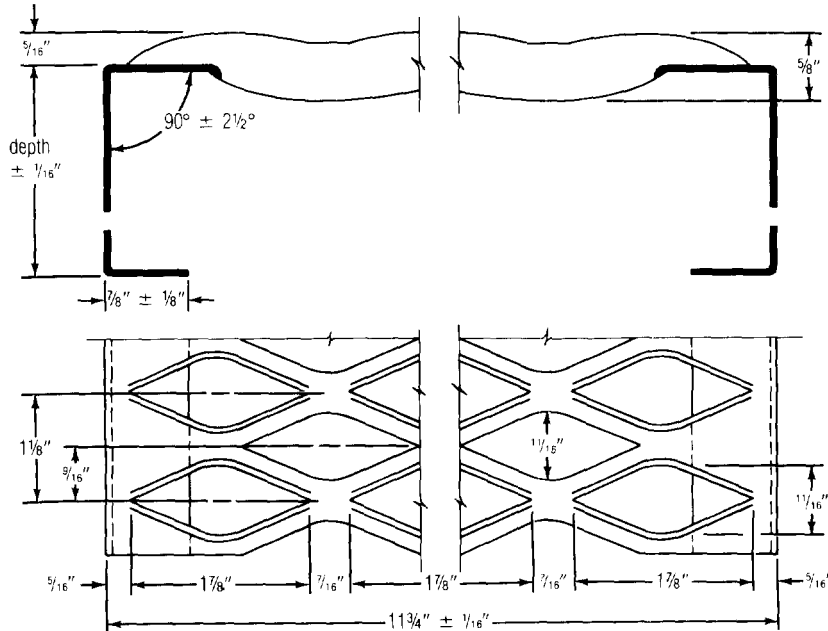
# 5-Diamond plank – 11 3/4" width: also in stainless steel

## PRODUCT SELECTION/DESIGN TABLES

Allowable Loads and Deflections: U—uniform load (lb./ft.<sup>2</sup>) C—concentrated load (lb.) D—deflection (in.)

Spans to the left of heavy line produce a deflection of 1/4" or less under a uniform load of 100 lb./ft.<sup>2</sup>

Material/Gauge	Channel Depth in.(mm)	Weight-lb./in.ft. (kg/m)	Catalog Number	Span															
				2'-0"	2'-6"	3'-0"	3'-3"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"
STEEL 14 ga.	1 1/2 (38.1)	4.2 (6.25)	51514	U 536	344	240	177	136	108	88	74	62							
				D .06	.10	.14	.20	.26	.33	.41	.50	.60							
				C 525	422	353	304	267	239	216	198	183							
				D .05	.08	.12	.16	.21	.26	.33	.40	.48							
	2 (50.8)	4.4 (6.55)	52014	U 890	571	397	293	225	178	145	120	102	87	76	66	59	47		
				D .06	.09	.13	.17	.23	.29	.36	.43	.52	.61	.71	.83	.95	1.21		
				C 707	599	584	502	440	393	355	324	299	277	259	243	230	207		
				D .04	.07	.10	.14	.18	.23	.29	.35	.42	.49	.57	.66	.76	.97		
	2 1/2 (63.5)	4.7 (6.99)	52514	U 1021	655	456	336	258	204	166	138	116	100	86	76	67	54	44	
				D .04	.06	.08	.11	.14	.18	.23	.28	.33	.39	.45	.52	.60	.77	.96	
				C 707	707	669	575	505	450	407	371	342	317	296	278	262	236	216	
				D .02	.04	.06	.09	.12	.15	.18	.22	.26	.31	.36	.42	.52	.62	.77	
STEEL 12 ga.	1 1/2 (38.1)	5.9 (8.78)	51512	U 710	456	318	235	181	144	117	98	83	71	62	55	49			
				D .07	.11	.15	.21	.28	.35	.44	.53	.64	.76	.89	1.03	1.18			
				C 695	558	467	402	354	317	287	263	244	227	213	201	190			
				D .05	.08	.12	.17	.22	.28	.35	.43	.51	.60	.71	.82	.95			
	2 (50.8)	6.2 (9.23)	52012	U 1131	725	505	372	286	227	185	154	130	111	97	85	75	60	50	42
				D .05	.08	.11	.16	.20	.26	.32	.39	.47	.56	.65	.75	.86	1.11	1.39	1.70
				C 1107	888	742	638	561	501	453	414	382	355	332	312	295	266	243	224
				D .04	.06	.09	.12	.16	.21	.26	.31	.38	.44	.52	.60	.69	.89	1.11	1.36
	2 1/2 (63.5)	6.6 (9.82)	52512	U 1691	1083	753	654	425	337	273	226	151	141	123	109	87	71	59	59
				D .04	.06	.09	.13	.17	.21	.26	.32	.38	.45	.52	.60	.68	.87	1.09	1.33
				C 1115	1115	1106	950	833	742	669	610	561	519	484	453	426	382	347	319
				D .02	.04	.07	.10	.13	.17	.21	.25	.30	.36	.41	.48	.55	.70	.87	1.28
	3 (76.2)	7.0 (10.4)	53012	U 2138	1370	952	701	537	425	345	286	241	206	178	155	137	109	89	74
				D .04	.06	.08	.11	.14	.18	.22	.27	.32	.38	.44	.51	.58	.74	.93	1.13
				C 1115	1115	1115	1115	1052	937	845	770	707	654	609	570	537	480	436	399
				D .02	.03	.05	.08	.11	.15	.18	.22	.26	.31	.36	.41	.47	.60	.74	.90
ALUM. ALLOY 5052 12 ga. .080" 1.00"	1 1/2* (38.1)	1.49 (2.22)	51512-A	U 403	255	179	132	100											
				D .10	.15	.22	.31	.40											
				C 395	316	263	226	197											
				D .08	.12	.18	.25	.32											
	2 (50.8)	1.59 (2.36)	52012-A	U 592	379	263	193	148	117	95	78								
				D .08	.13	.18	.25	.33	.42	.52	.63								
				C 466	466	336	331	290	257	232	211								
				D .05	.10	.15	.20	.27	.34	.42	.51								
	2 1/2* (63.5)	1.67 (2.48)	52512-A	U 889	569	395	290	222	176	142	118	99	84	73	63				
				D .07	.10	.15	.21	.28	.35	.43	.53	.63	.74	.85	.98				
				C 466	466	466	416	435	387	348	316	290	268	249	232				
				D .02	.05	.10	.16	.22	.28	.35	.42	.50	.59	.68	.78				
	3* (76.2)	1.75 (2.60)	53012-A	U 951	699	485	377	273	216	175	144	121	103	89	78	68			
				D .05	.09	.14	.19	.25	.31	.39	.47	.56	.66	.77	.88	1.00			
				C 466	466	466	416	466	466	423	389	356	329	305	285	267			
				D .02	.04	.07	.11	.17	.24	.31	.38	.45	.53	.61	.70	.80			
ALUM. ALLOY 5052 10 ga. .100"	1 1/2* (38.1)	1.88 (2.79)	51510-A	U 459	294	204	160	115	91										
				D .09	.15	.22	.30	.39	.50										
				C 450	360	300	257	225	200										
				D .07	.12	.17	.24	.31	.40										
	2 (50.8)	2.00 (2.98)	52010-A	U 829	530	368	271	207	164	133	110	92	78	68	59				
				D .09	.14	.20	.28	.37	.46	.58	.70	.83	.98	1.13	1.30				
				C 714	649	541	464	406	361	325	295	270	250	232	216				
				D .06	.11	.16	.22	.29	.37	.46	.56	.66	.78	.90	1.04				
	2 1/2* (63.5)	2.11 (3.14)	52510-A	U 1140	730	507	372	285	225	182	151	127	105	93	81	71			
				D .07	.11	.16	.22	.28	.36	.45	.54	.64	.76	.88	1.01	1.15			
				C 714	714	714	638	558	496	446	406	372	343	319	298	279			
				D .03	.07	.12	.17	.23	.29	.36	.43	.51	.60	.70	.81	.92			
	3* (76.2)	2.22 (3.30)	53010-A	U 1458	942	654	481	368	291	235	195	164	139	120	105	92			
				D .05	.08	.12	.17	.22	.28	.34	.42	.50	.59	.68	.78	.89			
				C 714	714	714	714	714	640	576	524	480	443	412	384	360			
				D .02	.04	.07	.12	.17	.22	.27	.33	.40	.47	.54	.62	.71			
STAINLESS STEEL 304 16 ga.	2	3.7 (5.51)	52016-S	U 583	374	261	192	148	118	96	80	68	53	48					
				D .05	.08	.11	.16	.20	.26	.32	.39	.47	.56	.61					
				C 464	458	323	330	290	259	235	215	199	185	165					
				D .03	.06	.09	.12	.16	.21	.26	.32	.38	.45	.49					
STAINLESS STE																			



### Engineering Data For Both Channels

Material/ Gauge	Channel Depth- in.	$S_x$ in. <sup>3</sup>	$I_x$ in. <sup>4</sup>	$E I$ lb. x in. <sup>2</sup>
STEEL 14 ga.	1 1/2	.174	.102	$2.96 \times 10^6$
	2	.270	.193	$5.60 \times 10^6$
	2 1/2	.307	.335	$9.71 \times 10^6$
STEEL 12 ga.	1 1/2	.216	.125	$3.62 \times 10^6$
	2	.342	.264	$7.66 \times 10^6$
	2 1/2	.504	.488	$14.09 \times 10^6$
	3	.625	.722	$20.94 \times 10^6$
ALUM. 12 ga. .080"	1 1/2	.171	.137	$1.40 \times 10^6$
	2	.251	.246	$2.51 \times 10^6$
	2 1/2	.379	.441	$4.50 \times 10^6$
	3	.464	.602	$6.14 \times 10^6$
ALUM. 10 ga. .100"	1 1/2	.196	.156	$1.59 \times 10^6$
	2	.352	.309	$3.15 \times 10^6$
	2 1/2	.486	.544	$5.55 \times 10^6$
	3	.627	.911	$9.29 \times 10^6$
STAINLESS STEEL 304 16 ga.	2	.165	.1425	$4.13 \times 10^6$
STAINLESS STEEL 316L 16 ga.	2	.165	.1425	$4.13 \times 10^6$

### Strut Loading

Material/ Gauge	Type Loading*	Load	Deflection in.
STEEL 14 ga.	U	1444	.18
	C <sub>s</sub>	707	.15
STEEL 12 ga.	U	2277	.15
	C <sub>s</sub>	1115	.12
ALUM. 12 ga. .080"	U	951	.24
	C <sub>s</sub>	466	.20
ALUM. 10 ga. .100"	U	1458	.27
	C <sub>s</sub>	714	.22
STAINLESS STEEL 304 16 ga.	U	947	.38
	C <sub>s</sub>	464	.31
STAINLESS STEEL 316L 16 ga.	U	812	.31
	C <sub>s</sub>	398	.25

\*U = Allowable Uniform Load (lb./ft.<sup>2</sup>)

C<sub>s</sub> = Allowable Concentrated Load per ft. of length at mid-width (lb./ft.)

# 8-Diamond plank – 18 $\frac{3}{4}$ " width

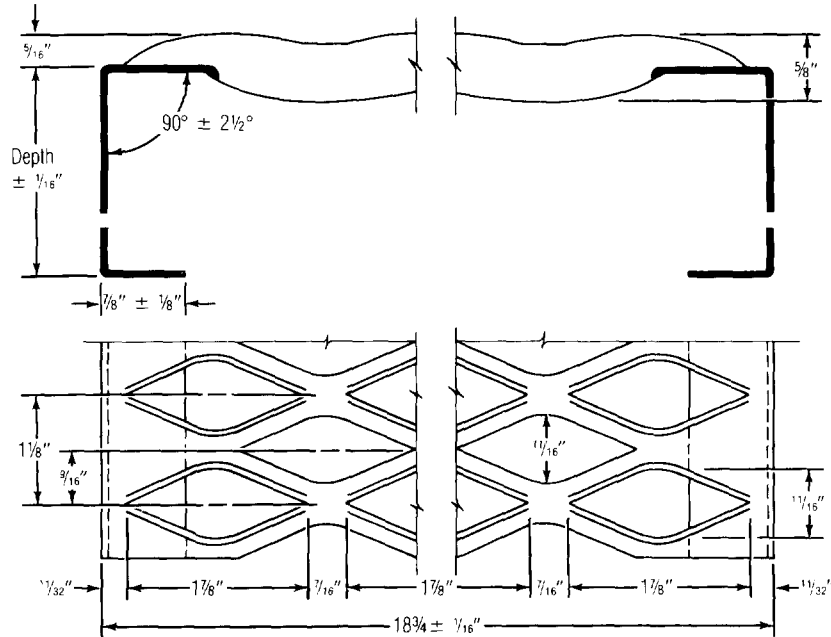
## PRODUCT SELECTION/DESIGN TABLES

Allowable Loads and Deflections: U—uniform load (lb./ft.<sup>2</sup>) C—concentrated load (lb.) D—deflection (in.)

Spans to the left of heavy line produce a deflection of  $\frac{1}{4}$ " or less under a uniform load of 100 lb./ft.<sup>2</sup>

Material/ Gauge	Channel Depth In.(mm)	Weight- lb./lin. ft. (kg/m)	Catalog Number	Span														
				2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"
STEEL 14 ga.	1 $\frac{1}{2}$ (38.1)	6.1 (9.1)	81514	U 337	217	151	112	86	69	56	47							
				D 0.33	0.27	0.26	0.29	0.33	0.38	0.45	0.55							
				C 263	211	178	153	135	121	110	101							
	2 (50.8)	6.3 (9.4)	82014	D 0.16	0.15	0.15	0.16	0.17	0.19	0.22	0.25							
				U 540	358	250	184	142	113	92	76	65	55	48	42			
				D 0.48	0.37	0.34	0.32	0.34	0.38	0.43	0.50	0.58	0.66	0.77	0.87			
	2 $\frac{1}{2}$ (63.5)	6.6 (9.8)	82514	C 437	349	292	251	220	198	179	164	152	141	132	124			
				D 0.24	0.21	0.20	0.19	0.20	0.21	0.23	0.26	0.29	0.32	0.36	0.40			
				U 540	411	286	211	162	129	105	87	74	63	55	48	43		
				D 0.46	0.39	0.35	0.28	0.27	0.28	0.31	0.35	0.39	0.44	0.50	0.57	0.64		
STEEL 12 ga.	1 $\frac{1}{2}$ (38.1)	8.5 (12.6)	81512	C 359	280	235	203	179	161	146	135	125	117	110				
				D 0.12	0.12	0.12	0.14	0.16	0.19	0.22	0.26	0.30	0.35	0.40				
				U 710	456	318	235	181	144	117	98	83	71	62	54	48		
	2 (50.8)	8.9 (13.2)	82012	D 0.31	0.25	0.23	0.25	0.28	0.31	0.37	0.44	0.51	0.60	0.68	0.79	0.90		
				C 554	444	371	319	282	253	229	210	194	181	169	160	151		
				D 0.17	0.15	0.14	0.15	0.16	0.17	0.19	0.22	0.25	0.28	0.32	0.36	0.40		
	2 $\frac{1}{2}$ (63.5)	9.2 (13.7)	82512	U 810	680	473	348	267	212	143	120	103	89	78	69	55	45	
				D 0.33	0.31	0.27	0.26	0.27	0.29	0.32	0.37	0.42	0.49	0.55	0.63	0.72	0.90	1.12
				C 800	663	553	475	416	371	334	307	282	262	244	229	216	194	177
	3 (76.2)	9.6 (14.3)	83012	D 0.23	0.20	0.18	0.18	0.18	0.19	0.21	0.23	0.25	0.28	0.31	0.34	0.41	0.50	
				U 810	810	598	440	337	267	217	180	152	130	112	98	87	69	57
				D 0.32	0.35	0.30	0.27	0.26	0.28	0.31	0.34	0.39	0.43	0.49	0.56	0.62	0.78	0.96
ALUM. ALLOY 5052 12 ga. .080"	1 $\frac{1}{2}$ * (38.1)	2.11 (3.13)	81512-A	C 198	158	132	113											
				D 0.49	0.40	0.39	0.44											
				C 242	222	202	182											
	2" (50.8)	2.20 (3.27)	82012-A	U 308	237	165	121	93	73	59	49							
				D 0.54	0.50	0.44	0.44	0.47	0.53	0.61	0.71							
				C 290	232	193	166	145	129	116	106							
	2 $\frac{1}{2}$ * (63.5)	2.29 (3.40)	82512-A	D 0.32	0.28	0.27	0.27	0.28	0.30	0.32	0.36							
				U 308	308	243	182	139	110	89	74	62	53					
				D 0.51	0.57	0.54	0.49	0.50	0.52	0.57	0.65	0.73	0.83					
	3* (76.2)	2.39 (3.55)	83012-A	C 350	348	290	249	218	194	174	158	145	134					
				D 0.37	0.39	0.35	0.33	0.34	0.35	0.37	0.40	0.43						
				U 308	308	308	223	171	135	109	90	76	65	56	49			
ALUM. ALLOY 5052 10 ga. .100"	1 $\frac{1}{2}$ * (38.1)	2.68 (3.98)	81510-A	D 0.41	0.36	0.36	0.40	0.47	0.56									
				C 225	180	150	129	113	100									
				D 0.18	0.18	0.19	0.21	0.23	0.27									
	2" (50.8)	2.79 (4.15)	82010-A	U 457	332	231	170	130	103	83	69	58	49					
				D 0.59	0.51	0.46	0.47	0.52	0.57	0.67	0.78	0.89	1.03					
				C 406	325	271	232	203	181	163	148	135	125					
	2 $\frac{1}{2}$ * (63.5)	2.91 (4.33)	82510-A	D 0.29	0.26	0.25	0.26	0.28	0.30	0.33	0.37	0.42	0.47					
				U 457	457	317	233	179	141	114	94	79	68	58	51	45		
				D 0.55	0.62	0.51	0.48	0.48	0.52	0.58	0.64	0.73	0.84	0.94	1.07	1.20		
	3* (76.2)	3.02 (4.50)	83010-A	C 550	447	372	319	279	248	223	203	186	172	160	149	140		
				D 0.37	0.32	0.30	0.29	0.29	0.30	0.32	0.35	0.38	0.41	0.46	0.52	0.55		
				U 457	457	410	301	231	182	148	122	102	87	75	66	58		
				D 0.53	0.57	0.58	0.51	0.48	0.48	0.51	0.56	0.61	0.69	0.76	0.85	0.95		

\*Available on special order.



### Engineering Data For Both Channels

Material/ Gauge	Channel Depth- in.	<b>S<sub>x</sub></b> in. <sup>3</sup>	<b>I<sub>x</sub></b> in. <sup>4</sup>	<b>E I</b> lb. x in. <sup>2</sup>
STEEL 14 ga.	1 1/2	.174	.102	$2.96 \times 10^6$
	2	.270	.193	$5.60 \times 10^6$
	2 1/2	.307	.335	$9.71 \times 10^6$
STEEL 12 ga.	1 1/2	.216	.125	$3.62 \times 10^6$
	2	.342	.264	$7.66 \times 10^6$
	2 1/2	.504	.488	$14.09 \times 10^6$
	3	.625	.722	$20.94 \times 10^6$
ALUM. 12 ga. .080"	1 1/2	.171	.137	$1.40 \times 10^6$
	2	.251	.246	$2.51 \times 10^6$
	2 1/2	.379	.441	$4.50 \times 10^6$
	3	.464	.602	$6.14 \times 10^6$
ALUM. 10 ga. .100"	1 1/2	.196	.156	$1.59 \times 10^6$
	2	.352	.309	$3.15 \times 10^6$
	2 1/2	.486	.544	$5.55 \times 10^6$
	3	.627	.911	$9.29 \times 10^6$

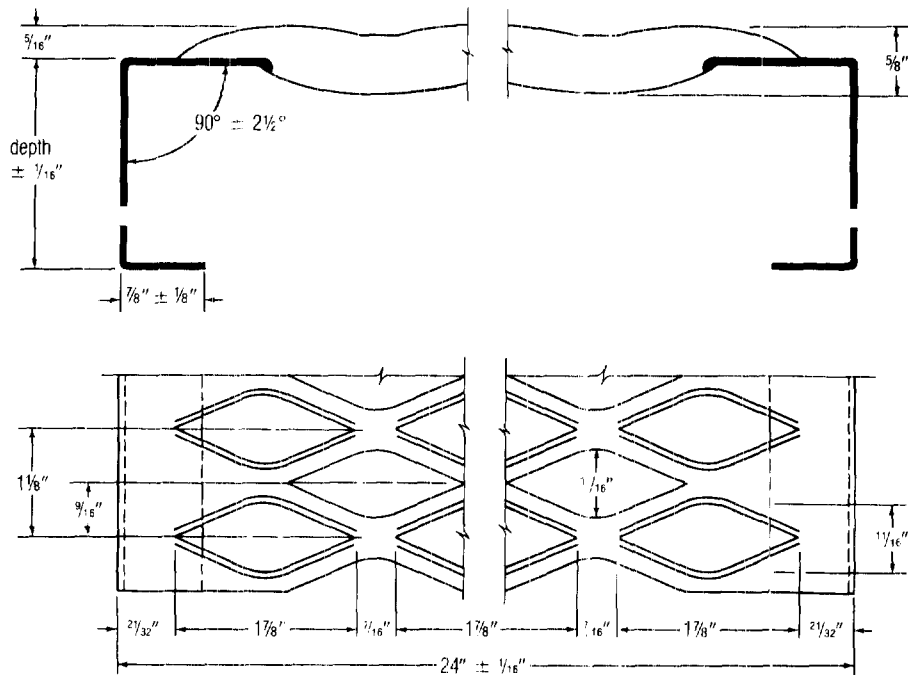
### Strut Loading

Material/ Gauge	Type Loading*	Load	Deflection in.
STEEL 14 ga.	U	540	.43
	C <sub>s</sub>	422	.35
STEEL 12 ga.	U	810	.30
	C <sub>s</sub>	633	.24
ALUM. 12 ga. .080"	U	308	.48
	C <sub>s</sub>	241	.39
ALUM. 10 ga. .100"	U	457	.51
	C <sub>s</sub>	357	.41

\*U = Allowable Uniform Load (lb./ft.<sup>2</sup>).

C<sub>s</sub> = Allowable Concentrated Load per ft. of length at mid-width (lb./ft.).

# 10-Diamond plank – 24" width



## PRODUCT SELECTION/DESIGN TABLES

Allowable Loads and Deflections: U—uniform load (lb./ft.<sup>2</sup>) C—concentrated load (lb.) D—deflection (in.)  
Spans to the left of heavy line produce a deflection of 1/4" or less under a uniform load of 100 lb./ft.<sup>2</sup>

Material/ Gauge	Channel Depth In.(mm)	Weight- lb./lin. ft. (kg/m)	Catalog Number	Span																	
				2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"	
STEEL 14 ga.	2" (50.8)	7.4 (11.0)	102014	U	300	300	223	168	128	102	82	68	57	49	42						
				D	0.46	0.48	0.42	0.38	0.38	0.41	0.44	0.49	0.55	0.62	0.70						
				C	400	400	343	294	257	229	206	187	172	158	147						
	3"	7.9 (76.2)	103014	D	0.34	0.35	0.32	0.30	0.29	0.29	0.30	0.31	0.33	0.35	0.37						
STEEL 12 ga.	2" (50.8)	10.4 (15.5)	102012	U	475	416	289	212	162	128	104	86	72	62	53	46					
				D	0.40	0.39	0.33	0.3	0.31	0.34	0.38	0.44	0.48	0.56	0.63	0.71					
				C	650	520	434	372	325	289	260	237	217	200	186	174					
	3"	11.1 (76.2)	103012	D	0.26	0.22	0.19	0.20	0.20	0.21	0.22	0.23	0.25	0.28	0.31	0.34	0.48	0.52	0.58	0.70	0.85
				C	900	900	800	686	500	534	480	437	400	369	343	320	300	267	240		
				D	0.34	0.35	0.33	0.28	0.27	0.26	0.26	0.26	0.27	0.29	0.30	0.32	0.36	0.41			

## Engineering Data For Both Channels

Material/ Gauge	Channel Depth- In.	Sx in. <sup>3</sup>	Ix in. <sup>4</sup>	E I lb. x in. <sup>3</sup>
STEEL 14 ga.	2	.303	.232	$6.73 \times 10^6$
	3	.484	.713	$20.68 \times 10^6$
STEEL 12 ga.	2	.387	.346	$10.03 \times 10^6$
	3	.715	.959	$27.81 \times 10^6$

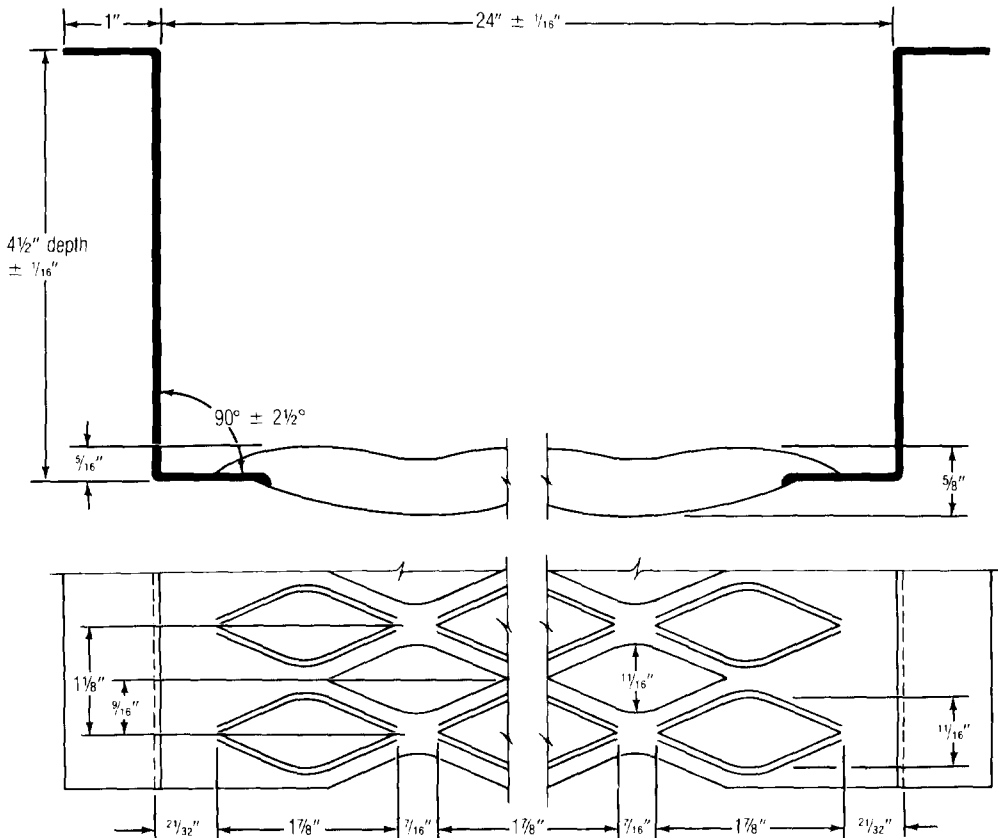
## Strut Loading

Material/ Gauge	Type Loading*	Load	Deflection in.
STEEL 14 ga.	U	300	.49
	C <sub>s</sub>	300	.40
STEEL 12 ga.	U	475	.45
	C <sub>s</sub>	475	.36

\*U = Allowable Uniform Load (lb./ft.<sup>2</sup>).

C<sub>s</sub> = Allowable Concentrated Load per ft. of length at mid-width (lb./ft.).

# 10-Diamond walkway – 24" width



## PRODUCT SELECTION/DESIGN TABLES

Allowable Loads and Deflections: U—uniform load (lb./ft.<sup>2</sup>) C—concentrated load (lb.) D—deflection (in.)

Spans to the left of heavy line produce a deflection of 1/4" or less under a uniform load of 100 lb./ft.<sup>2</sup>

Material/ Gauge	Weight- lb/in. ft. (kg/m)	Catalog Number	Span																		
			2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"		
STEEL 14 ga.	8.9 (13.2)	104514-U	U	300	300	300	300	300	263	213	176	148	126	109	95	83	66	53	43		
			D	0.41	0.41	0.42	0.45	0.48	0.47	0.42	0.40	0.40	0.41	0.43	0.45	0.47	0.55	0.64	0.75		
			C	400	400	400	400	400	400	400	400	400	400	380	355	333	296	266	242		
			D	0.32	0.33	0.33	0.33	0.34	0.35	0.36	0.38	0.39	0.41	0.42	0.41	0.41	0.42	0.44	0.47		
STEEL 12 ga.	12.5 (18.6)	104512-U	U	475	475	475	475	475	420	340	281	236	201	173	151	133	105	85	70	59	
			D	0.37	0.37	0.38	0.40	0.43	0.43	0.39	0.37	0.37	0.37	0.37	0.39	0.41	0.44	0.51	0.59	0.69	0.80
			C	900	900	900	900	900	900	850	773	709	654	607	567	531	472	425	387	354	
			D	0.34	0.34	0.35	0.35	0.36	0.37	0.37	0.35	0.34	0.33	0.33	0.33	0.33	0.35	0.37	0.40	0.44	

## Engineering Data For Both Channels

Material/ Gauge	Channel Depth- In.	Sx In. <sup>3</sup>	Ix In. <sup>4</sup>	E I lb. x in. <sup>2</sup>
STEEL 14 ga.	4.5	.806	1.43	41.47 x 10 <sup>6</sup>
STEEL 12 ga.	4.5	1.29	2.42	70.18 x 10 <sup>6</sup>

## Strut Loading

Material/ Gauge	Type Loading*	Load	Deflection In.
STEEL 14 ga.	U	300	.49
	C <sub>s</sub>	300	.40
STEEL 12 ga.	U	475	.45
	C <sub>s</sub>	475	.36

\*U = Allowable Uniform Load (lb./ft.<sup>2</sup>).

C<sub>s</sub> = Allowable Concentrated Load per ft. of length at mid-width (lb./ft.).

# Comparative Performance Tables

## 8-Diamond plank – 18 $\frac{3}{4}$ " width

U—uniform load (lb./ft.<sup>2</sup>). D—deflection (in.). C—concentrated load (lb.).

### Note:

The data in these tables represents the performance of both side channels ignoring grating surface performance. These values are not to be used for

product selection but should be used when comparisons are being made with other products whose published information does not include grating surface performance.

For Product Selection and Design Tables, see pages 18 through 29.

Material/Gauge	Channel Depth in.(mm)	Weight-lb./in. ft. (kg/m)	Catalog Number	Span																
				2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
STEEL 14 ga.	1½ (38.1)	5.1 (9.1)	81514	U 337	217	151	112	86	69	56	47	40								
				D 0.06	0.10	0.14	0.20	0.26	0.33	0.41	0.51	0.61								
				C 525	421	355	306	270	242	220	202	187								
				D 0.05	0.08	0.12	0.16	0.21	0.27	0.33	0.41	0.49								
	2 (50.8)	6.3 (9.4)	82014	U 557	358	250	184	142	113	92	76	65	55	48	42					
				D 0.06	0.09	0.13	0.17	0.23	0.29	0.36	0.44	0.53	0.62	0.73	0.84					
				C 873	698	583	501	440	396	358	328	303	281	264	248					
				D 0.05	0.07	0.10	0.14	0.18	0.23	0.29	0.35	0.42	0.50	0.58	0.67					
	2½ (63.5)	6.6 (9.8)	82514	U 639	411	286	211	162	129	105	87	74	63	55	48	43				
				D 0.04	0.06	0.08	0.11	0.14	0.18	0.23	0.28	0.33	0.39	0.46	0.53	0.61				
				C 1003	803	669	574	504	449	410	375	346	321	301	283	267				
				D 0.03	0.04	0.06	0.09	0.12	0.15	0.18	0.22	0.27	0.32	0.37	0.43	0.49				
STEEL 12 ga.	1½ (38.1)	8.5 (12.6)	81512	U 446	287	201	148	115	91	75	63	53	46	40						
				D 0.07	0.11	0.15	0.21	0.28	0.36	0.44	0.54	0.65	0.78	0.91						
				C 718	560	470	406	358	321	292	269	249	233	219						
				D 0.06	0.08	0.12	0.17	0.22	0.28	0.35	0.43	0.52	0.62	0.73						
	2 (50.8)	8.9 (13.2)	82012	U 710	456	318	235	181	144	117	98	83	71	62	54	48				
				D 0.05	0.08	0.11	0.16	0.21	0.26	0.33	0.40	0.48	0.57	0.66	0.77	0.88				
				C 1107	887	741	637	564	505	458	419	387	361	338	319	302				
				D 0.04	0.06	0.09	0.12	0.16	0.21	0.26	0.32	0.38	0.45	0.53	0.61	0.71				
	2½ (63.5)	9.2 (13.7)	82512	U 1059	680	473	348	267	212	172	143	120	103	89	78	69	55	45		
				D 0.04	0.06	0.09	0.13	0.17	0.21	0.26	0.32	0.38	0.45	0.52	0.60	0.69	0.88	1.10		
				C 1656	1325	1106	949	832	741	668	613	564	523	488	458	431	388	353		
				D 0.03	0.05	0.07	0.10	0.13	0.17	0.21	0.26	0.30	0.36	0.42	0.48	0.55	0.71	0.88		
	3 (76.2)	9.6 (14.3)	83012	U 1340	858	598	440	337	267	217	180	152	130	112	98	87	69	57	47	40
				D 0.04	0.06	0.08	0.11	0.14	0.18	0.23	0.27	0.33	0.38	0.45	0.52	0.59	0.75	0.94	1.15	1.39
				C 2097	1678	1398	1200	1051	936	844	769	706	653	614	575	542	486	442	406	377
				D 0.03	0.04	0.06	0.09	0.11	0.15	0.18	0.22	0.26	0.31	0.36	0.41	0.47	0.60	0.75	0.92	1.11
ALUM. ALLOY 5052 12 ga. .080"	1½* (38.1)	2.11 (3.13)	81512-A	U 253	162	112	83													
				D 0.10	0.15	0.22	0.31													
				C 395	316	263	226													
				D 0.08	0.12	0.18	0.25													
	2 (50.8)	2.20 (3.27)	82012-A	U 371	237	165	121	93	73	59	49									
				D 0.08	0.13	0.18	0.25	0.33	0.42	0.52	0.63									
				C 579	463	386	331	290	257	232	211									
				D 0.06	0.10	0.15	0.20	0.27	0.34	0.42	0.51									
	2½* (63.5)	2.29 (3.40)	82512-A	U 557	357	248	182	139	110	89	74	62	53	46						
				D 0.07	0.10	0.15	0.21	0.28	0.35	0.43	0.53	0.63	0.74	0.85						
				C 812	696	580	497	435	387	348	316	290	268	249						
				D 0.05	0.08	0.12	0.17	0.22	0.28	0.35	0.42	0.50	0.59	0.68						
	3* (76.2)	2.39 (3.55)	83012-A	U 684	438	304	233	171	135	109	90	76	65	56	49					
				D 0.06	0.09	0.14	0.19	0.25	0.31	0.39	0.47	0.56	0.66	0.77	0.88					
				C 1069	856	713	611	535	475	428	389	356	329	305	285					
				D 0.04	0.07	0.11	0.15	0.20	0.25	0.31	0.38	0.45	0.53	0.61	0.70					
ALUM. ALLOY 5052 10 ga. .100"	1½* (38.1)	2.68 (3.98)	81510-A	U 288	184	128	94	72	57											
				D 0.09	0.15	0.22	0.30	0.39	0.50											
				C 450	360	300	257	225	200											
				D 0.07	0.12	0.17	0.24	0.31	0.40											
	2* (50.8)	2.79 (4.15)	82010-A	U 519	332	231	170	130	103	83	69	58	49							
				D 0.09	0.14	0.20	0.28	0.37	0.46	0.53	0.70	0.83	0.98							
				C 811	649	541	464	406	361	325	295	270	250							
				D 0.07	0.11	0.16	0.22	0.29	0.46	0.46	0.56	0.66	0.78							
	2½* (63.5)	2.91 (4.43)	82510-A	U 714	457	317	233	179	141	114	94	79	68	58	51	45	40			
				D 0.07	0.11	0.16	0.22	0.28	0.36	0.45	0.54	0.64	0.76	0.88	1.01	1.15	1.30			
				C 1116	893	744	638	558	496	446	406	372	343	319	298	279	263			
				D 0.05	0.09	0.12	0.17	0.23	0.29	0.36	0.43	0.51	0.60	0.70	0.81	0.92	1.04			
3* (76.2)	3.02 (4.50)	83010-A		U 922	590	410	301	231	182	148	122	102	87	75	66	58	51	46		
				D 0.05	0.08	0.12	0.17	0.22	0.28	0.34	0.42	0.50	0.59	0.68	0.78	0.89	1.01	1.13		
				C 1441	1153	961	823	720	640	576	524	480	443	412	384	360	339	320		
				D 0.04	0.06	0.10	0.13	0.17	0.22	0.27	0.33	0.40	0.47	0.54	0.62	0.71	0.80	0.90		

\*Available on special order.

# 10-Diamond plank and walkway —24" width

## Note:

The data in these tables represents the performance of both side channels ignoring grating surface performance. These values are not to be used for

product selection but should be used when comparisons are being made with other products whose published information does not include grating surface performance.

For Product Selection and Design Tables, see pages 18 through 29.

U—uniform load (lb./ft.<sup>2</sup>). D—deflection (in.). C—concentrated load (lb.).

Material/ Gauge	Channel Depth in.(mm)	Weight- lb./lin. ft. (kg/m)	Catalog Number	Span														
				2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"
STEEL 14 ga. Plank	2 (50.8)	7.4 (11.0)	102014	U	514	329	228	168	128	102	82	68	57	49				
				D	0.05	0.08	0.12	0.16	0.21	0.27	0.33	0.40	0.47	0.55				
				C	1028	822	685	587	514	457	411	374	343	316	294	274	257	228
				D	0.04	0.07	0.09	0.13	0.17	0.21	0.26	0.32	0.38	0.44	0.51	0.59	0.67	0.85
	3 (76.2)	7.9 (11.8)	103014	U	810	518	360	264	202	160	130	107	90	77	66	58	51	
				D	0.03	0.05	0.07	0.09	0.12	0.15	0.18	0.22	0.27	0.31	0.36	0.41	0.47	
				C	1620	1296	1080	926	810	720	648	589	540	498	463	432	405	360
				D	0.02	0.04	0.05	0.07	0.09	0.12	0.15	0.18	0.21	0.25	0.29	0.33	0.38	0.48
STEEL 12 ga. Plank	2 (50.8)	10.4 (15.5)	102012	U	650	416	289	212	162	128	104	86	72	62	53			
				D	0.05	0.08	0.11	0.15	0.19	0.24	0.30	0.37	0.43	0.51	0.59			
				C	1300	1040	867	743	650	578	520	473	433	400	371	347	325	289
				D	0.04	0.06	0.09	0.12	0.15	0.20	0.24	0.29	0.35	0.41	0.47	0.54	0.62	0.78
	3 (76.2)	11.1 (16.5)	103012	U	1200	768	533	392	300	237	192	159	133	114	98	85	75	59
				D	0.03	0.05	0.07	0.10	0.13	0.16	0.20	0.25	0.29	0.34	0.40	0.46	0.52	0.66
				C	2400	1920	1600	1371	1200	1067	960	873	800	738	686	640	600	533
				D	0.03	0.04	0.06	0.08	0.10	0.13	0.16	0.20	0.23	0.27	0.32	0.37	0.42	0.53
STEEL 14 ga. Walkway	4.5 (13.2)	8.9 (13.2)	104514-U	U	1330	851	591	434	332	263	213	176	148	126	109	95	83	66
				D	0.02	0.04	0.05	0.07	0.09	0.12	0.14	0.17	0.20	0.24	0.28	0.32	0.36	0.46
				C	2660	2128	1773	1520	1330	1182	1064	967	887	818	760	709	665	591
				D	0.02	0.03	0.04	0.06	0.07	0.09	0.11	0.14	0.16	0.19	0.22	0.26	0.29	0.37
STEEL 12 ga. Walkway	4.5 (18.6)	12.5 (18.6)	104512-U	U	2125	1360	944	694	531	420	340	281	236	201	173	151	133	105
				D	0.02	0.03	0.05	0.06	0.08	0.11	0.13	0.16	0.19	0.22	0.26	0.30	0.34	0.43
				C	4250	3400	2833	2429	2125	1889	1700	1545	1417	1308	1214	1133	1062	944
				D	0.02	0.03	0.04	0.05	0.07	0.09	0.11	0.13	0.15	0.18	0.21	0.24	0.27	0.34

## Load/deflection conversion formulas

In the elastic range, deflection is proportional to the applied load for both uniform and concentrated loads. This relationship can be used to determine the deflection that any load which is less than the allowable load will produce, as shown in Example A below. Also, if desired, the load which will produce a specified deflection can also be determined if the load is in the elastic range as illustrated in Example B.

### EXAMPLE A

What deflection will a 300 lb. concentrated load produce on a plank (catalog number 103012) spanning 5'0"?

See page 28 for item 103012 at a span = 5'0" C = 480 lb. D =

$$D @ 300 \text{ lb.} = \frac{0.26" \times 300 \text{ lb.}}{480 \text{ lb.}} = 0.16"$$

### EXAMPLE B

If a plank (catalog number 103012) is spanning 6'0", what concentrated load will produce a 1/4" deflection?

See page 28 for item 103012 at a span of 6'0"

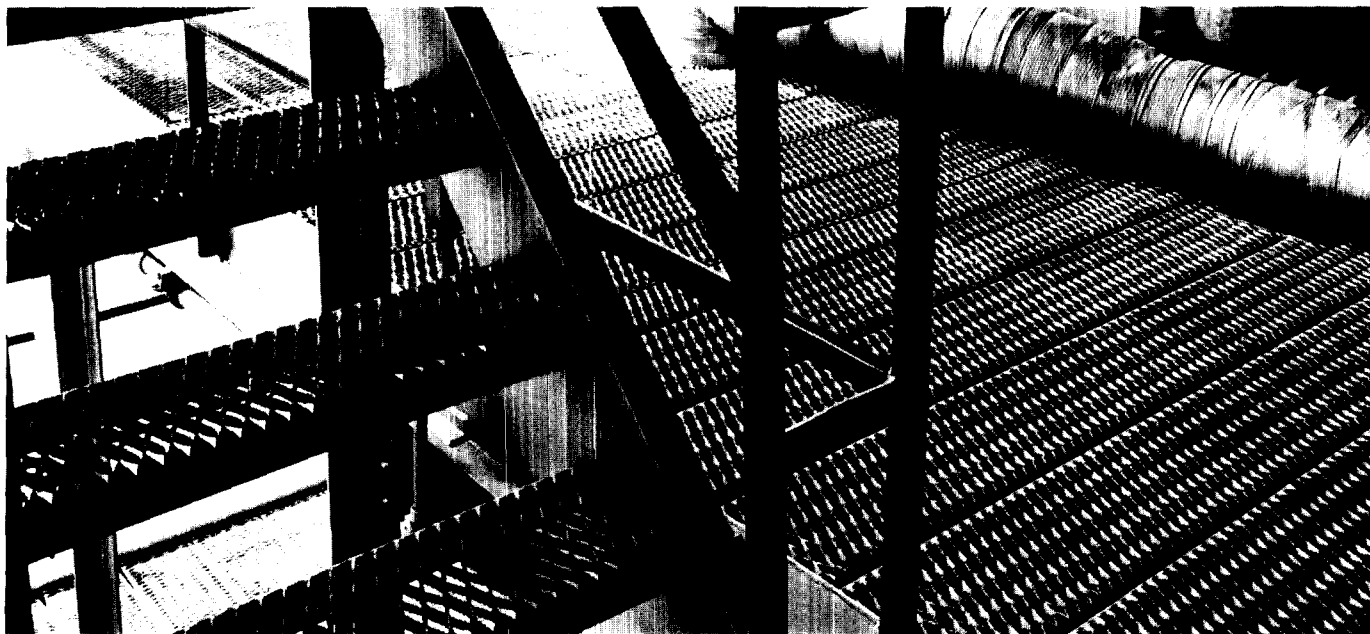
$$C = 400 \text{ lb.} D = 0.26"$$

$$C @ \frac{1}{4"} = \frac{400 \text{ lb.} \times 0.25"}{0.26"} = 385 \text{ lb.}$$

# Safe loading – stair treads

Load data below takes eccentric loads into consideration. Although load values include allowances for normal impact conditions and usual pedestrian traffic, be sure to make provisions in the structural design for special uses and loads involving unusual impact forces or vibratory forces.

Load-carrying capacity of stair treads increases as side channel height and gauge of material increase.



U-Uniform Load (lb./sq. ft.)		2-Diamond 4¾" depth				3-Diamond 7" depth				4-Diamond 9½" depth				5-Diamond 11¼" depth			
C-Concentrated Load (lb.)		STEEL		STEEL		STEEL		STEEL		STEEL		STEEL		STEEL		STEEL	
Material/		14	12	14	12	14	12	14	12	14	12	14	12	14	12	14	12
Gauge		U	C	U	C	U	C	U	C	U	C	U	C	U	C	U	C
Span	Channel Depth—in.																
2'0"	1½	1191	472	1576	624	761	443	1006	587	549	435	750	595	434	425	575	563
	2	1978	783	2513	995	1232	737	1604	936	911	604	1158	917	721	573	916	897
2'6"	1½	764	378	1011	500	488	356	645	470	353	349	481	476	278	342	369	452
	2	1268	611	1611	797	810	590	1029	750	584	578	742	734	463	566	587	719
3'0"	1½	532	315	703	418	340	300	450	393	245	300	335	398	194	300	258	378
	2	882	524	1121	665	563	492	716	626	407	483	517	614	322	473	409	601
4'0"(1)	2	498	394	633	501	318	372	404	472	230	364	292	463	182	356	232	454

(1) Intermediate stringer is recommended for spans over 4 ft.

Material		2 DIA.		3 DIA.		4 DIA.		4 DIA.		5 DIA.		5 DIA.													
		ALUM.	ALUM.	ALUM.	ALUM.	ALUM.	ALUM.	STAINLESS	STAINLESS	ALUM.	ALUM.	STAINLESS	STAINLESS												
Gauge/Type		.080"	.100**	.080"	.100**	.080"	.100**	304	316L	.080"	.100"	304	316L												
Span	Channel Depth—in.	U	C	U	C	U	C	U	C	U	C	U	C												
2'0"	2	1328	526	1862	737	862	503	1208	705	607	481	867	687	610	483	525	416	396	388	607	595	394	386	338	331
2'6"	2	850	420	1191	590	551	402	773	564	383	392	555	550	390	387	336	336	253	388	388	540	252	381	216	330
3'0"	2	590	350	827	491	383	335	537	470	270	327	385	458	271	323	233	279	176	321	270	450	175	319	150	275
4'0"(1)	2	332	263	465	369	215	252	302	353	152	245	216	344	152	244	131	210	99	241	151	338	98	241	84	221

(1) Intermediate stringer is recommended for spans over 4'.

\*Available on special order.

## Standard Sizes and Recommended Spans<sup>(1)</sup>

### STEEL

			STANDARD STAIR TREADS		STAIR TREADS WITH ABRASIVE NOSING	
Span in.	Gauge	Channel Depth—in.	Catalog Number	Size in.	Catalog Number	Size in.
Up to 30	14	1½	T-21514 T-31514 T-41514 T-51514	2-Dia.—4¾ 3-Dia.—7 4-Dia.—9½ 5-Dia.—11¾	— T-31514-N T-41514-N —	— 3-Dia.—8½ 4-Dia.—10½ —
30 to 36	14	1½	T-21514 T-31514 T-41514 T-51514	2-Dia.—4¾ 3-Dia.—7 4-Dia.—9½ 5-Dia.—11¾	— T-31514-N T-41514-N —	— 3-Dia.—8½ 4-Dia.—10½ —
36 to 42	14	1½	T-21514 T-31514 T-41514 T-51514	2-Dia.—4¾ 3-Dia.—7 4-Dia.—9½ 5-Dia.—11¾	— T-31514-N T-41514-N —	— 3-Dia.—8½ 4-Dia.—10½ —
42 to 48	14	2	T-22014 T-32014 T-42014 T-52014	2-Dia.—4¾ 3-Dia.—7 4-Dia.—9½ 5-Dia.—11¾	— T-32014-N T-42014-N —	— 3-Dia.—8½ 4-Dia.—10½ —

### ALUMINUM

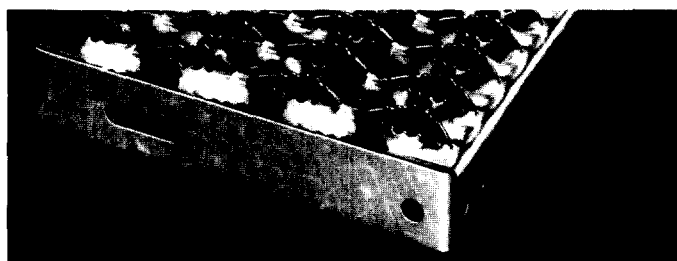
Up to 42	.080"	2	T-22012-A T-32012-A T-42012-A T-52012-A	2-Dia.—4¾ 3-Dia.—7 4-Dia.—9½ 5-Dia.—11¾	— T-32012-A-N T-42012-A-N —	— 3-Dia.—8½ 4-Dia.—10½ —
Up to 48	.100"	2	T-22010-A* T-32010-A* T-42010-A* T-52010-A*	2-Dia.—4¾ 3-Dia.—7 4-Dia.—9½ 5-Dia.—11¾	— T-32010-A-N* T-42010-A-N*	— 3-Dia.—8½ 4-Dia.—10½ —

### STAINLESS STEEL

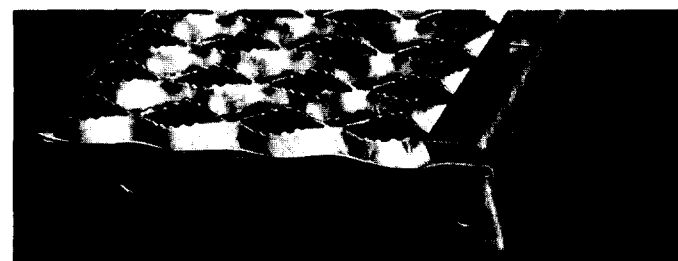
Up to 30	Type 316L 16 ga.	2	T-42016-SL T-52016-SL	4-Dia.—9½ 5-Dia.—11¾	— —	— —
Up to 36	Type 304 16 ga.	2	T-42016-S T-52016-S	4-Dia.—9½ 5-Dia.—11¾	— —	— —

(1) Recommendations are based on approx. min. loads of 300 lb. concentrated; 100 lb. uniform. Specific performance criteria may vary by municipality/building code body and should be locally checked prior to finalizing specifications.

\*Available on special order.



Standard

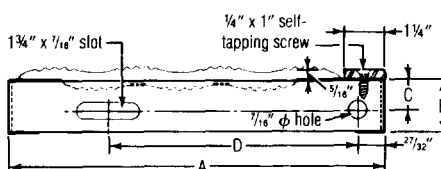
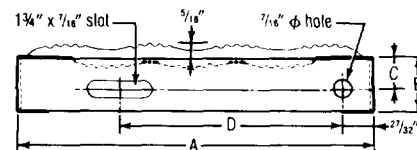


Abrasive Nosing

### Steel, Aluminum and Stainless Steel<sup>(1)</sup>

Standard				With Abrasive Nosing			
A	B	C	D	A	B	C	D
4¾" (2-dia.)	1½" 2"	¾" 1"	2⁹/₁₆" 2⁹/₁₆"	—	—	—	—
7" (3-Dia.)	1½" 2"	¾" 1"	3¾" 3¾"	8⅛" (3-Dia.)	1½" 2"	¾" 1"	4½" 4½"
9½" (4-Dia.)	1½" 2"	¾" 1"	5¾" 5¾"	10½" (4-Dia.)	1½" 2"	¾" 1"	6¾" 6¾"
11¾" (5-Dia.)	1½" 2"	¾" 1"	8½" 8½"	—	—	—	—

(1) Stainless steel not available in 2- and 3-Diamond widths.



dimensions A, B, C, & D have a tolerance  $\pm \frac{1}{16}$ "

# Safer work platforms for outdoor advertising



Appropriate safety devices may be necessary during use. Consult applicable safety regulations.

## Specifications / ordering information

### notes to architect

1. GRIP STRUT Safety Gratings are intended for general purpose use in plants and process facilities by industry, commerce, and public utilities, and on air, water, and surface, for both mobile and stationary equipment.

2. GRIP STRUT Safety Grating Stair Treads are intended for utility stairs and fire escapes in commercial, public and private buildings where local code permits. They are not intended for staircases used regularly by the general public where flat closed surfaces are desired.

3. These specifications are presented as a general guide to the architect or structural engineer in preparing project specifications. Allowable loads, spans and other limiting conditions presented in this catalog offer product data for use in design and construction. These products must not be used without prior structural design by a qualified engineer or architect.

4. All supports should provide a smooth, level, 1½" minimum bearing surface, free of burrs, bridging, welds or other irregularities.

5. Random cut ends and diagonal or circular cut exposed edges should be banded with a bar at least ¼" thick and equal to the overall grating thickness welded at contact points at the discretion of the design engineer.

6. Bolted connections, except stair or ladder tread attachment to stringer channels, may be replaced by welded connections that develop the same strength.

7. Miniature "Specifications Drawings" of GRIP STRUT Grating Products, G-413, and full-scale "Design Drawings for Stair Systems", G-404, are available, at no cost, for use in design and drawing preparation. Also available, U.S.G. folder "OSHA Standards for Walking-Working Surfaces", G-583, to help designers comply with regulations. They are available from GRIP STRUT Safety Grating distributors.

### Safe side-channel loading\*

Material/ Gauge	Weight- lb./lin. ft. (kg/m)	Catalog Number	Span							
			10'-0"	11'-0"	12'-0"	13'-0"	14'-0"	15'-0"	16'-0"	
STEEL 14 ga.	8.9 (13.2)	104514-U	C	266	242	222	205	190	177	166
			D	0.58	0.60	0.66	0.77	0.89	1.02	1.16
STEEL 12 ga.	12.5 (18.6)	104512-U	C	425	386	354	327	304	283	266
			D	0.53	0.55	0.61	0.72	0.83	0.95	1.09

\*C = Allowable Concentrated Load in lb.

D = Maximum deflection in inches. The above information was compiled considering both the Walkway Product Selection table and the Strut Loading table on page 29.

### Loading for cantilever, overhanging walkways\*

Material/ Gauge	Catalog Number	Span		
		2'0"	3'0"	4'0"
STEEL 14 ga.	104514-U	U	300	148
		C	300	166
STEEL 12 ga.	104512-U	U	475	236
		C	475	354

\*Walkway material must be rigidly attached to the supports to properly support cantilevered loads.

## **Part 1: general**

### **1.1 scope**

The contractor shall furnish and install GRIP STRUT Grating and Stair Treads, as specified, in all areas where shown on the drawings.

### **1.2 qualifications**

All GRIP STRUT Grating, Stair Tread and accessories, unless otherwise indicated, shall be manufactured by Metal Products Division, United States Gypsum Company, and shall be installed in accordance with its current printed directions.

### **1.3 submittals**

The contractor shall furnish shop drawings of grating layout, framing and supports, unit dimensions and sections, type and location of fasteners and welds.

### **1.4 storage and handling**

All materials shall be stored and handled to avoid damage. Damaged or deteriorated materials shall be removed from the premises.

## **Part 2: products**

### **2.1 grating materials**

**a. Type:** (GRIP STRUT Safety Grating) (GRIP STRUT Safety Grating Walkway) (GRIP STRUT Non-serrated Grating).

**b. Metal:** (carbon steel) (hot dipped, mill-galvanized steel) (stainless steel alloy Types 304 and 316L) (aluminum alloy 5052-H32).

**c. Finish:** (mill-galvanized before fabrication, ASTM A525) (black, unpainted, oiled) (aluminum mill finish) (stainless steel Type 304-2D finish) (Stainless steel Type 316L-2B finish).

**d. Metal gauge:** (14-ga. steel) (12-ga. steel) (16-ga. stainless steel) (.080" and .100" aluminum).

**e. Section width:** (4 $\frac{3}{4}$ ) (7") (9 $\frac{1}{2}$ ) (11 $\frac{3}{4}$ ) (18 $\frac{3}{4}$ ) (24")

**f. Channel height:** Safety Grating (1 $\frac{1}{2}$ ) (2") (2 $\frac{1}{2}$ ) (3"), Walkway Grating—4 $\frac{1}{2}$ ".

**g. Standard lengths:** 10' and 12' (other lengths to order).

**h. Openings:** Openings shall be 1 $\frac{1}{8}$ " long and 1 $\frac{1}{16}$ " wide as measured 90° to the side channel.

**i. Open area:** The entire surface shall provide at least 36% open area and not more than 45% open area.

**j. Reticulated pattern:** The reticulated pattern, approximately 5/16" high, shall contain a minimum of 500 teeth per sq. ft.

**k. Slip resistance:** The material will conform to Federal Specification RR-G-1602A for slip resistance.

### **2.2 stair tread materials**

**a. Type:** (GRIP STRUT Safety Stair Tread) (GRIP STRUT Stair Tread) (Standard Nosing) (Abrasive Nosing).

**b. Metal:** (carbon steel) (hot dipped, mill-galvanized steel) (stainless steel alloy Types 304 and 316L) (aluminum alloy 5052-H32).

**c. Finish:** (mill-galvanized before fabrication, ASTM A525) (black, unpainted oiled) (aluminum mill finish) (stainless steel Type 304-2D finish) (stainless steel Type 316L-2B finish).

**d. Gauge:** (14-ga. steel) (12-ga. steel) (16-ga. stainless steel) (.080" and .100" aluminum).

**e. Tread depth:** (2 dia. 4" wide) (3 dia. 7" wide) (4 dia. 9 $\frac{1}{2}$ " wide) (5 dia. 11 $\frac{3}{4}$ " wide).

**f. Channel height:** (1 $\frac{1}{2}$ ) (2").

**g. Span or width of staircase:** (24") (30") (36") (48").

**h. Openings:** Openings shall be 1 $\frac{1}{8}$ " long and 1 $\frac{1}{16}$ " wide as measured 90° to the side channel.

**i. Open area:** The entire surface shall provide at least 30% open area and not more than 45% open area.

**j. Reticulated pattern:** The reticulated pattern, approximately 5/16" high, shall contain a minimum of 500 teeth per sq. ft.

**k. Slip resistance:** The material will conform to Federal Specification RR-G-1602A for slip resistance.

### **2.3 accessories**

**a. Anchor and clamp assembly:** Catalog Nos. ACA-15, 20, 25 and 30. Electro-galvanized with (1 $\frac{1}{2}$ ) (2") (2 $\frac{1}{2}$ ) (3") J-bolts, nuts, washers.

**b. GRIP STRUT anchoring device:** Catalog No. 12262. mill-galvanized (use with 5/16" carriage bolts with square shank, nuts, washers obtained locally).

**c. GRIP STRUT splice package:** Catalog No. SP-10DU-7 includes: 10 ga. mill-galvanized 7" plate with 7/16" x 1 $\frac{1}{4}$ " bolts, hex nuts, washers with recommended use in connecting continuous panels end-to-end only over supports; Catalog No. SP-10DU-30 includes 12 ga. mill-galvanized 30" C-channel plate with 1/2" x 1 $\frac{1}{4}$ " hex head cap screws, washers and hex nuts with recommended use in connecting continuous panels end-to-end in clear spans.

## **Part 3: execution**

### **3.1 condition of surfaces**

Prior to grating installation, contractor shall inspect supports for correct size, layout and alignment and verify that surfaces to receive grating are free of debris. The contractor shall report to the design or consulting

engineer or owner's agent in writing any defects considered detrimental to proper application of grating so defects can be remedied before grating is applied.

### **3.2 grating installation**

Install grating in accordance with manufacturer's recommendations and shop drawings. Position grating sections flat and square with ends bearing min. 1 $\frac{1}{2}$ " on supporting structure. Keep grating sections at least 1/4" away from vertical steel sections and 1/2" from concrete walls. Allow clearance at joints between sections of max. 1/4" at side channels and max. 3/8" at ends. Band random cut ends and diagonal or circular cut exposed edges with a min. 1/8" thick bar welded at contact points at the discretion of the design engineer.

Join abutting ends of GRIP STRUT Walkway sections with GRIP STRUT Splice Packages bolted to outside of side rails or welded as specified.

### **3.3 grating attachment**

Attach grating to supports without warp or deflection as follows:

**a. Single plank application**—Secure plank ends to supporting members at every point of contact. Use two GRIP STRUT Anchoring Devices and 5/16" carriage bolts and nuts at each end or secure both side channels at each end to supports by fusion welding with 1/8" fillet welds, 1" long.

**b. Multiple plank application**—Secure perimeter plank to supporting members at every point of contact and intermediate grating sections with at least one attachment each end of plank, on alternate sides. For added rigidity when span exceeds (6'0") (8'0"), attach side channels of adjacent plank together (at mid-point of span).

**c. Welded attachment**—Secure side channels to supports by fusion welding with 1/8" fillet welds, 1" long. Weld adjacent planks together with 1/8" fillet welds, 1" long, 24" o.c. staggered top and bottom.

**d. Clamp and bolt attachment**—Secure intermediate planks to supports using ACA anchor and clamp assemble. Use GRIP STRUT Anchoring Device #12262 with 5/16" carriage bolts and nuts for securing perimeter planks. Fasten adjacent side rails together with 3/8" machine bolts and nuts and locally drilled holes.

### **3.4 Stair tread installation**

Install GRIP STRUT Stair Treads shown on the drawings or as herein specified.

Fasten treads to stair stringers with  $\frac{3}{8}$ " x 1" machine bolts and nuts.

## How to order

**GRIP STRUT** Safety Grating and Stair Treads are stocked in all major markets. For the finest in Safety Grating and Stair Treads, contact U.S.G. Metal Products Division or look for your local **GRIP STRUT** distributor in the Yellow Pages under "Grating." You'll get skilled consulting service on your specific requirements.

### Catalog number code

The catalog number code given below will assist you in ordering the material according to the specifications required.

#### 1) Steel:

First numeral is width. "5" denotes 5-Diamond or  $1\frac{3}{4}$ " width.

Second and third numerals denote channel size. "20" denotes 2", "15" denotes  $1\frac{1}{2}$ ", etc.

Last two numbers denote gauge. "12" denotes 12 gauge. "14" denotes 14 gauge.

Standard material is hot-dip galvanized (ASTM A525).

#### Example:

52014 denotes 5-Diamond ( $1\frac{3}{4}$ " width), 2" channel, 14-gauge steel.

#### 2) Aluminum:

First numeral is width. "5" denotes 5-Diamond or  $1\frac{3}{4}$ " width. Second and third numerals denote channel size. "20" denotes 2" channel, "15" denotes  $1\frac{1}{2}$ ", etc. Last two numbers denote gauge/thickness. "10" denotes 10 ga. .100 thickness. "12" denotes 12 ga. .080 thickness. "A" denotes aluminum.

#### Example:

"52012-A" denotes 5-Diamond ( $1\frac{3}{4}$ " width), 2" channel, 12 ga (.080" thickness) aluminum.

#### 3) Stainless Steel

Same as steel above except Type 304 stainless followed by "-S" and Type 316L stainless followed by "-SL".

#### Example:

"52016-S" denotes 5-Diamond, 2" channel, 16-gauge stainless steel Type 304.

"52016-SL" denotes 5-Diamond 2" channel, 16-gauge stainless steel Type 316L.

#### 4) Stair Treads:

Any of the above numbers preceded by "T".

#### Example:

"T-42014" denotes 4-Diamond ( $9\frac{1}{2}$ " width), 2" channel, 14-gauge steel stair tread.

#### 5) Black:

For ordering purposes, any catalog number followed by "B" signifies black unpainted steel.

#### Example:

"52012-B" denotes 5-Diamond ( $1\frac{3}{4}$ " width), 2" channel, 12 ga., Black steel.

#### 6) Special Products:

Consult local **GRIP STRUT** Grating distributor for identification and order placement of special products not herein identified.

#### Standard sizes:

Length: (nom. 10' and 12')

#### Tolerances:

Planks: Standard 10' and 12' lengths are 120 $\frac{3}{8}$ " and 144", respectively, with a tolerance of -0" + $\frac{1}{4}$ ". Special lengths are available.

Treads: Standard stair tread lengths are as shown in this catalog with tolerances of  $\pm \frac{1}{8}$ ".

## Raw Materials:

### Finishes:

#### A) Steel:

1) Pre-galvanized—ASTM A525.

2) 14 gauge: hot rolled, commercial quality, oiled black steel and commercial quality, commercial coating, chemically treated galvanized steel.

3) 12 gauge: hot rolled, pickled and oiled, commercial quality black steel and commercial quality, commercial coating, chemically treated galvanized steel.

#### B) Aluminum: Alloy 5052H-32 Mill finish

#### C) Stainless Steel:

2B finish—316L: (light, cold-rolled)  
2D finish—304 (cold-rolled)

## Calculated open area

Over 52% open area in the reticulated tread surface.

## Fabrication service

On large jobs, United States Gypsum estimates, quotes, details and fabricates to your requirements. Lump-sum quotations are made from submitted plans and specifications. After receipt of order, a bill of materials and necessary layout drawings are prepared. Grating is supplied with special cutting, banding and toe plates installed where needed. Stair treads are also available fabricated and non-serrated. This fabrication service is available through **GRIP STRUT** Safety Grating distributors.

**A call to your **GRIP STRUT** Safety Grating Distributor, listed in the Yellow Pages, under "Grating", will bring consulting service to your office to discuss your requirements, or contact:**

## Metal Products Division



METALS

GRIP STRUT® GLOEE STRUT® GLOBETRAY®

GS Metals Corp., R.R. 4, Box 7, Pinckneyville, Illinois 62274  
(618) 357-5353 • (800) 851-9341 (OUTSIDE Illinois)

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